TERMINAL FOR RESERVATION SYSTEM

Also published as: **Publication number: NZ236258 (A) Publication date:** 1996-09-25 EP0455825 (A1) EP0455825 (A4) Inventor(s): INADA TAKAYA + EP0455825 (B1) Applicant(s): JAPAN AIRLINES CO + US5311425 (A) Classification: RU2107322 (C1) - international: G06Q10/00; G06Q10/00; (IPC1-KR970004087 (B1) 7): G06F17/60; G06F153/02 **** WO9108540 (A1) - European: G06Q10/00A DE69033520 (T2) *** CN1052564 (A) **Application number:** NZ19900236258 19901128 CN1024302 (C) **Priority number(s):** JP19890308028 19891128 CA2049303 (A1) *** CA2049303 (C) 1 AU6877191 (A) **** AU651327 (B2) << less

Abstract not available for NZ 236258 (A)
Abstract of corresponding document: **EP 0455825 (A1)**

A terminal of a reservation systemm connected to a host computer for managing the reservation situation, used for requests of inquiring the reservation situation, acquiring a reservation, and preparing, inquiring and altering a reservation record, to the host computer. A display (17), a pointing device, and a terminal computer are provided. With the terminal, the operator can execute in parallel a number of tasks, e.g. reserving processes (35,41,43,45,47) for the reservation acquiring job, reservation editing processes (51,53,55,57) for preparing and altering the reservation record, and reservation inquiring processes (71,73,81,83,85) for inquiring the reservation record.; The jobs are performed by operating parts with the pointing device which are displayed on reservation, reservation editing, and reservation record inquiring windows prepared by the processes and arbitrarily arranged on the screen. Data used in common is automatically transferred between the processes. @(174pp Dwg.No.1/28)@

Data supplied from the **espacenet** database — Worldwide

Family list

12 application(s) for: NZ236258 (A)

Sorting criteria: Priority Date Inventor Applicant Ecla

Reservation system terminal

Inventor: INADA TAKAYA Applicant: JAPAN

AIRLINES CO

IPC: G06Q10/00; EC: G06Q10/00A

G06Q10/00; (IPC1-7): G06F15/26

Publication AU651327 (B2) - 1994-07-21 **Priority Date:** 1989-11-28

info:

TERMINAL OF RESERVING SYSTEM AND

2 METHOD OF OPERATING TERMINAL

COMPUTER THEREOF

Inventor: INADA TAKAYA Applicant: JAPAN

AIRLINES CO

IPC: G06Q10/00; **EC:** G06Q10/00A G06Q10/00; (IPC1-

7): G06F15/26

Publication AU6877191 (A) - 1991-06-26

info:

EC: G06Q10/00A

Priority Date: 1989-11-28

3 RESERVATION SYSTEM TERMINAL

Applicant: JAPAN Inventor: INADA TAKAYA [JP]

AIRLINES CO [JP] IPC: G06Q10/00; G06Q10/00; (IPC1-

7): G06F15/26

Priority Date: 1989-11-28 Publication CA2049303 (A1) - 1991-05-29

CA2049303 (C) - 1998-12-08 info:

4 RESERVATION SYSTEM TERMINAL

Inventor: INADA TAKAYA [JP] Applicant: JAPAN AIRLINES CO [JP]

IPC: G06Q10/00; EC: G06Q10/00A G06Q10/00; (IPC1-

7): G06F15/26

Priority Date: 1989-11-28

Publication CN1052564 (A) - 1991-06-26

CN1024302 (C) - 1994-04-20 info:

TERMINAL OF RESERVING SYSTEM AND

5 METHOD OF OPERATING TERMINAL

COMPUTER THEREOF.

Inventor: INADA TAKAYA [JP] Applicant: JAPAN

AIRLINES CO [JP]

EC: G06Q10/00A **IPC: G06Q10/00**; **G06Q10/00**; (IPC1-

7): G06F17/60

Publication DE69033520 (T2) - 2000-08-24 Priority Date: 1989-11-28

info:

TERMINAL OF RESERVING SYSTEM AND

6 METHOD OF OPERATING TERMINAL

COMPUTER THEREOF.

Inventor: INADA TAKAYA [JP] Applicant: JAPAN

AIRLINES CO [JP]

Priority Date: 1989-11-28

EC: G06Q10/00A **IPC:** *G06Q10/00;* **G06Q10/00**; (IPC1-

7): G06F15/26

EP0455825 (A1) - 1991-11-13

EP0455825 (A4) - 1993-06-09

info:

EP0455825 (B1) - 2000-04-26

TERMINAL OF RESERVING SYSTEM AND

7 METHOD OF OPERATING TERMINAL

COMPUTER

Inventor: INADA TAKAYA [JP] Applicant: JAPAN

AIRLINES KK [JP]

EC: G06Q10/00A **IPC**: **G06Q10/00**;

G06Q10/00; (IPC1-7): G06F15/00

Publication KR970004087 (B1) - 1997-03-25 Priority Date: 1989-11-28

info:

8 TERMINAL FOR RESERVATION SYSTEM

Inventor: INADA TAKAYA Applicant: JAPAN

AIRLINES CO

EC: G06Q10/00A **IPC**: **G06Q10/00**;

G06Q10/00; (IPC1-7): G06F17/60; (+1)

Publication NZ236258 (A) - 1996-09-25 **Priority Date:** 1989-11-28

info:

9 OPERATION OF RESERVATION SYSTEM

TERMINAL COMPUTER

Inventor: INADA TAKAYA Applicant: JAPAN

AIRLINES CO

EC: IPC: (IPC1-

7). G06F17/60; G06F153/02 **Publication NZ272998 (A)** - 1996-09-25 **Priority Date:** 1989-11-28

info:

TERMINAL FOR BOOKING SYSTEM AND 10 METHOD FOR OPERATIONS OF TERMINAL COMPUTER

Inventor: TAKAJA INADA [JP] Applicant: DZHAPEHN

EHJRLAJNZ KO LTD [JP]

IPC: G06Q10/00; **EC:** G06Q10/00A

> G06Q10/00; (IPC1-7): G06F19/00; (+1)

Priority Date: 1989-11-28 Publication RU2107322 (C1) - 1998-03-20

info:

11 Reservation system terminal

EC: G06Q10/00A

Inventor: INADA TAKAYA [JP] **Applicant: JAPAN**

AIRLINES CO [JP] IPC: G06Q10/00; G06Q10/00; (IPC1-

7): G06F15/00

Priority Date: 1989-11-28 Publication US5311425 (A) - 1994-05-10

info:

TERMINAL OF RESERVING SYSTEM AND

12 METHOD OF OPERATING TERMINAL **COMPUTER THEREOF**

Inventor: INADA TAKAYA [JP] **Applicant: JAPAN** AIRLINES CO [JP]

IPC: G06Q10/00; EC: G06Q10/00A G06Q10/00; (IPC1-

7): G06F15/26

Publication WO9108540 (A1) - 1991-06-13 **Priority Date:** 1989-11-28

info:

Data supplied from the espacenet database — Worldwide

Priority Date(s): 28 11 59

Complete Specification Filed: 28 11 90

Class: (6) GobF 17 160

GobF153: 02

Publication Date: 2.5 SEP 1996

Patents Form No. 5



NEW ZEALAND

PATENTS ACT 1953

COMPLETE SPECIFICATION

RESERVATION SUSTEM TERMINAL

WE, JAPAN AIRLINES CO., LTD., a Japanese corporation of 7-3, Marunouchi 2-chome, Chiyoda-ku, Tokyo-To, JAPAN

hereby declare the invention, for which we pray that a patent may be granted to us, and the method by which it is to be performed, to be particularly described in and by the following statement:

- 1 - (followed by page 1a)

RESERVATION SYSTEM TERMINAL

BACKGROUND OF THE INVENTION

Field of the Invention

The present invention relates generally to a reservation system for reserving various tickets of transport facilities, hotels, tours, etc. by means of a computer, and more specifically to a reservation system terminal connected to a host computer for integratedly controlling reservation business, in order to transmit operator's instructions to the host computer and to display response data returned from the host computer for the operator.

Description of the Prior Art

15 Conventionally, the procedure required to acquire a reservation at a reservation system terminal is roughly as follows: (1) the current reservation status is inquired to the host computer to check the presence or absence of vacancy (e.g. unoccupied seats); (2) if 20 unoccupied, a reservation acquisition instruction is transmitted to the host computer; (3) further, some information such as a name, a place where to make contact, etc. are inputted according to the necessity; and finally (4) a reservation record is prepared to complete the reservation procedure. Further, in some simple reservation systems, the reservation procedure can be completed by only the above steps (1) and (2).

In the prior-art reservation system, however, a series of the above-mentioned reservation procedure can be achieved when the operator inputs coded messages in accordance with predetermined formats through a terminal keyboard.

A prior-art flight reservation system now adopted in Japan Air Line Corporation will be explained in further detail by way of example. When the reservation status is inquired, (1) the operator first inputs an instruction code indicative of reservation status reference through a

terminal keyboard; (2) a flight section code is inputted; (3) a date code is entered; and (4) a transmit key is depressed, finally.

For instance, when the reservation status is 5 referred to about the section between Haneda and Osaka on January 1, a message as

[AS HNDOSA 01 JAN]

is inputted through the keyboard. This message is received by the host computer; the host computer informs the terminal of the current unoccupied status of flight numbers between Haneda and Osaka at that day; and the unoccupied flight number list is displayed on a terminal CRT image.

With reference to the displayed image, a reservation acquisition procedure is effected to flight numbers displayed in the list. In this case, similarly all the instructions and information data required for flight reservation such as flight number, class, the number of seats, etc. are inputted as codes in accordance with predetermined formats through the keyboard.

The prior-art reservation system is called entryoriented system, because all the instructions to the host
computer are dependent upon the operators' keyboard
operation. In addition, since the messages inputted
through the keyboard are coded in accordance with
predetermined formats, the entry-oriented system mainly
involves the following problems:

(1) The operability or manipulatability is poor. In more detail, the operator must remember all the instruction codes to the host computer, the input format, and necessary information codes, etc. In addition, complicated instruction codes and input formats are increased more and more with diversification of the current reservation business. Further, since the priorart system was originally developed in U.S.A. and therefore the instructions are coded on the basis of English language, the system is hard to deal with for

foreigners. As a result, it is practically impossible for unskilled operators to operate the system, and therefore many hours and higher cost are required to educate and train the operators.

- 5 (2) Since all the operational procedure is dependent upon the operator's keyboard operation, at least several tens key strokes are required for a single reservation processing and therefore the business efficiency is inevitably low. In addition, there exist other problems 0 in that the operator tends to become fatigued in
- 10 in that the operator tends to become fatigued, in particular in eyes, fingers, arms, shoulders, etc.
 - (3) The intelligence capability of the terminal is not sufficiently put to practical use. A device provided with a high intelligence capability such as a personal
- 15 computer is usually used as the terminal. However, the prior-art terminal is only used as a man-machine interface function between the operator and the host computer, so that it is impossible to store even the response data transmitted from the host computer or the
- information inputted by the operator. Therefore, since the response data and the input information obtained at the preceding procedure cannot be used again at the succeeding procedure, the operator must repeat the same operation as at the preceding procedure, thus resulting
- 25 in a lower business efficiency.

To overcome these problems, conventionally some improvements have been made mainly in the terminal operability and practical use of intelligence capability as follows:

- (1) Input guide formats necessary for reservation procedure are provided within the terminal. The operator calls these guides in sequence according to the necessity to input necessary information through the keyboard in accordance with the called guide.
- 35 (2) A required number of keys at which various information codes are stored are provided for the terminal.

- (3) Some input format examples used often are stored in specific keys, and other formats for only items of different contents are modified before inputted to the terminal.
- 5 (4) A display image is divided into a plurality of areas, and some information required for the succeeding procedure is kept in some areas.

In the above-mentioned improvement, however, since the improvements have been made in relation to the entryoriented systems in which all the procedure is dependent upon the keyboard operation, the intelligence capability of the terminal is not sufficiently put into practical use, without basically solving the above-mentioned problems involved in the prior-art reservation system terminal.

SUMMARY OF THE INVENTION

With these problems in mind, therefore, it is the primary object of the present invention to provide a novel object-oriented reservation system by which 20 procedure required to be executed can be simply selected and additionally necessary information can be simply inputted, when the operator has a direct access to or operates a display image by use of a pointing device, in order to markedly reduce the work load to the operator, thus basically solving the afore-mentioned problems involved in the prior-art entry-oriented reservation system.

The other object of the present invention is to provide a reservation system terminal provided with higher intelligence capability such as multitask function for simultaneously processing a series of reservation procedure, automatic information transfer function for automatically transferring necessary information between tasks, multiwindow function for controlling a plurality of images under overlapping conditions, etc., thus making efficient use of the intelligence capability of the terminal.

To achieve the above-mentioned object, the first aspect of the present invention provides a reservation system terminal associated with a host computer for processing reservation status, which comprises:

- (A) reserving means for forming a reservation image including a plurality of parts for inputting contents related to predetermined reservation items, inquiring a reservation status related to the inputted reservation item contents to said host computer, selecting any one of reservation objects, and requesting a reservation acquisition related to the selected reservation object to said host computer, respectively;
- (B) displaying means for receiving the reservation images formed by said reserving means, and forming and
 displaying a display image including the formed reservation image;
 - (C) pointing device means for operating the parts arranged in the image displayed by said displaying means;
- (D) part operation detecting means for detecting the 20 part operated by said pointing device means; and
 - (E) host-to-terminal communicating means for transmitting various messages to said host computer and receiving response data from said host computer,
- and wherein said reserving means selectively executes the 25 following steps of, on the basis of part pointing operation effected on the reservation image and detected by said part operation detecting means:
 - (a) displaying the inputted reservation item contents on the reservation image;
- 30 (b) forming a reservation status inquiry message for inquiring a reservation status related to the inputted reservation item contents, transmitting the inquiry message to said host computer via said host-to-terminal communicating means, receiving selectable reservation object information transmitted by said host computer via said host-to-terminal communicating means as response data to the transmitted inquiry message, and displaying

the selectable reservation object information list in the reservation image;

- (c) displaying the selected reservation object in the reservation image; and
- for requesting a reservation request message for requesting a reservation acquisition related to the selected reservation objects, transmitting the formed reservation request message to said host computer via said host-to-terminal communicating means, receiving acquired reservation content information transmitted by said host computer via said host-to-terminal communicating device as response data to the reservation acquisition request, and displaying the acquired reservation contents in the reservation image.
- To achieve the above-mentioned object, the second aspect of the present invention provides a reservation system terminal associated with a host computer for processing reservation status, which comprises:
- (A) reserving means for forming a reservation image including a plurality of parts for inputting contents related to predetermined reservation items, inquiring a reservation status related to the inputted reservation item contents to said host computer, selecting any one of reservation objects, and requesting a reservation acquisition related to the selected reservation object to said host computer, respectively;
- (B) reservation item selecting means for forming a reservation item selection image including a plurality of parts for selecting any one of a plurality of 30 predetermined selectable contents related to at least one specific item among the reservation items;
- (C) displaying means for receiving the reservation image formed by said reserving means and the reservation item selection image formed by said reservation item selecting means, and forming and displaying a display image including these two images arranged in overlapping condition;

- (D) pointing device means for operating the parts arranged in the display image displayed by said displaying means;
- (E) part operation detecting means for detecting the 5 part operated by said pointing device means;
 - (F) inter-terminal communicating means connected between said reserving means and said reservation item selecting means, for allowing communications therebetween;
- 10 (G) host-to-terminal communicating means for transmitting various messages to said host computer and receiving response data from said host computer; and
- (H) said reservation item selecting means selecting one of the selectable contents on the basis of the part operation detected by said part operation detecting means in the reservation item selection image, and transmitting the selected contents to said reserving means via said inter-terminal communicating means as inputted contents related to the specific item,
- and wherein said reserving means selectively executes the following steps of, on the basis of part pointing operation effected on the reservation image and detected by said part operation detecting means:
- (a) displaying the inputted reservation item 25 contents on the reservation image;
- (b) forming a reservation status inquiry message for inquiring a reservation status related to the inputted reservation item contents, transmitting the inquiry message to said host computer via said host-to-terminal communicating means, receiving selectable reservation object information transmitted by said host computer via said host-to-terminal communicating means as response data to the transmitted inquiry message, and displaying the selectable reservation object information list in the reservation image;
 - (c) displaying the selected reservation object in the reservation image; and $\sqrt{A^T E_A}$

(d) forming a reservation request message for requesting a reservation acquisition related to the selected reservation objects, transmitting the formed reservation request message to said host computer via said host-to-terminal communicating means, receiving acquired reservation content information transmitted by said host computer via said host-to-terminal communicating device as response data to the reservation acquisition request, and displaying the acquired reservation contents in the reservation image.

To achieve the above-mentioned object, the third aspect of the present invention provides a reservation system terminal associated with a host computer for processing reservation status, which comprises:

- (A) reserving means for forming a reservation image including a plurality of parts for inputting contents related to predetermined reservation items, inquiring a reservation status related to the inputted reservation item contents to said host computer, selecting any one of reservation objects, and requesting a reservation acquisition related to the selected reservation object to said host computer, respectively;
- (B) reservation editing means for forming a reservation edition image including arranged parts for inputting contents related to predetermined detailed reservation items, and requesting a reservation record preparation related to the inputted detailed reservation item contents and already-acquired reservations to said host computer;
- (C) displaying means for receiving the reservation image formed by said reserving means and the reservation edition image formed by said reservation editing means, and forming and displaying a display image including these two images arranged in overlapping condition;
- 35 (D) pointing device means for operating the parts arranged in the image displayed by said displaying means;

- (E) part operation detecting means for detecting the part operated by said pointing device means;
- (F) inter-terminal communicating means connected between said reserving means and said reservation editing 5 means, for allowing communications therebetween; and
 - (G) host-to-terminal communicating means for transmitting various messages to said host computer and receiving response data from said host computer,

and wherein said reserving means selectively 10 executes the following steps of, on the basis of part pointing operations effected on the reservation image and detected by said part operation detecting means:

- (a) displaying the inputted reservation item contents on the reservation image;
- 15 (b) forming a reservation status inquiry message for inquiring a reservation status related to the inputted reservation item contents, transmitting the inquiry message to said host computer via said host-to-terminal communicating means, receiving selectable reservation object information transmitted by said host computer via said host-to-terminal communicating means as response data to the transmitted reservation status inquiry message, and displaying the selectable reservation object information list in the reservation image;
- 25 (c) displaying the selected reservation object in the reservation image; and
- (d) forming a reservation request message for requesting a reservation acquisition related to the selected reservation objects, transmitting the formed reservation request message to said host computer via said host-to-terminal communicating means, receiving acquired reservation content information transmitted by said host computer via said host-to-terminal communicating device as response data to the reservation acquisition request, displaying the acquired reservation contents in the reservation image, and transmitting the

acquired reservation contents to said reservation editing means via said inter-terminal communicating means,

and wherein said reservation editing means selectively executes the following steps of, on the basis of part pointing operation effected on the reservation edit image and detected by said part operation detecting means; and

- (e) displaying the inputted detailed reservation item contents in the reservation edition image; and
- (f) forming a reservation record preparation request message for requesting a reservation record preparation related to the inputted detailed reservation item contents and the acquired reservation contents, and transmitting the formed request message to said host computer via said host-to-terminal communicating means.

To achieve the above-mentioned object, the fourth aspect of the present invention provides a reservation system terminal associated with a host computer for processing reservation status, which comprises:

- (A) reservation record referring means for forming a reservation record reference image including a plurality of parts for inputting contents related to predetermined reservation record reference items, referring to an already-prepared reservation record related to the inputted reservation record reference item contents to said host computer, displaying the reference and prepared reservation record, and referring to the reservation record contents related to the selected and prepared reservation record to said host computer;
- 30 (B) reservation editing means for forming a reservation edition image including a plurality of parts for inputting contents to be changed related to predetermined detailed reservation items, and requesting change in the selected and prepared reservation record related to the inputted detailed reservation item contents to be changed to said host computer;

- (C) displaying means for receiving the reservation image formed by said reservation record preparing means and the reservation edition image formed by said reservation editing means, and forming and displaying a 5 display image including these two images arranged in overlapping condition;
 - (D) pointing device means for operating the parts arranged in the display image displayed by said displaying means;
- (E) part operation detecting means for detecting the part operated by said pointing device means;
- (F) inter-terminal communicating means connected between said reservation record referring means and said reservation editing means, for allowing communications 15 therebetween; and
 - (G) host-to-terminal communicating means for transmitting various messages to said host computer and receiving response data from said host computer,

and wherein said reservation record referring means 20 selectively executes the following steps of, on the basis of parts pointing operation effected on the reservation record reference image and detected by said part operation detecting means:

- (a) displaying the inputted reservation record 25 reference item contents on the reservation record reference image;
- (b) forming a reservation record reference message for referring to the prepared reservation record reference related to the inputted reservation record reference item contents, transmitting the reference message to said host computer via said host-to-terminal communicating means, receiving the prepared reservation record information transmitted by said host computer via said host-to-terminal communicating means as response data to the transmitted reference message, and displaying the prepared reservation record list in the reservation image; and

(c) forming a reservation record reference message for referring to the reservation record contents related to the selected and prepared reservation record, transmitting the formed reservation record reference message to said host computer via said host-to-terminal communicating means, receiving the selected reservation record content information transmitted by said host computer via said host-to-terminal communicating device as response data to the reservation record reference, and transmitting the reservation record contents to said reservation recording means via said inter-terminal communicating means,

and wherein said reservation editing means selectively executes the following steps of, on the basis of part pointing operation effected on the reservation edit image and detected by said part operation detecting means; and

- (d) displaying the inputted detailed reservation item contents in the reservation edition image; and
- 20 (e) forming a reservation record change request message for requesting a change in the selected reservation record related to a change in the inputted detailed reservation item contents, and transmitting the formed change request message to said host computer via said host-to-terminal communicating means.

To achieve the above-mentioned object, the sixth aspect of the present invention provides a reservation system terminal associated with a host computer for processing reservation status, which comprises:

(A) reserving means for forming a reservation image including a plurality of parts for inputting contents related to predetermined reservation items, inquiring a reservation status related to the inputted reservation item contents to said host computer, selecting any one of reservation objects, and requesting a reservation acquisition related to the selected reservation object to said host computer, respectively;

- (B) reservation record referring means for forming a reservation record reference image including a plurality of parts for inputting contents related to predetermined reservation record reference items, referring to an already-prepared reservation record related to the inputted reservation record reference item contents to said host computer, displaying the reference and prepared reservation record, and referring to the reservation record contents related to the selected and prepared reservation record to said host computer;
- (C) reservation editing means for forming a reservation edition image including arranged parts for inputting contents related to predetermined detailed reservation items, requesting a reservation record preparation related to the inputted detailed reservation item contents and already-acquired reservations to said host computer, inputting contents to be changed related to predetermined detailed reservation items, and requesting change in the selected and prepared reservation record related to the inputted detailed reservation item contents to be changed to said host computer;
- (D) displaying means for receiving the reservation image formed by said reserving means, the reservation record reference image formed by said reservation record referring means, and the reservation edition image formed by said reservation editing means, and forming and displaying a display image including these three images arranged in overlapping condition;
- 30 (E) pointing device means for operating the parts arranged in the image displayed by said displaying means;
 - (F) part operation detecting means for detecting the part operated by said pointing device means;
- (G) inter-terminal communicating means connected

 35 between said reserving means, said reservation record
 referring means and said reservation editing means for
 allowing communications therebetween; and

(H) host-to-terminal communicating means for transmitting various messages to said host computer and for receiving response data from said host computer,

and wherein said reserving means selectively sexecutes the following steps of, on the basis of the part pointing operation displayed in the reservation image and detected by said part operation detecting means:

- (a) displaying the inputted reservation item contents on the reservation image;
- (b) forming a reservation status inquiry message for inquiring the reservation status related to the inputted reservation item contents, transmitting the inquiry message to said host computer via said host-to-terminal communicating means, receiving selectable reservation object information transmitted by said host computer via said host-to-terminal communicating means as response data to the transmitted reservation status inquiry message, and displaying the selectable reservation object information list in the reservation image;
 - (c) displaying the selected reservation object in the reservation image; and

20

(d) forming a reservation request message for requesting a reservation acquisition related to the selected reservation objects, transmitting the formed reservation request message to said host computer via said host-to-terminal communication means, receiving acquired reservation content information transmitted by said host computer via said host-to-terminal communicating device as response data to the reservation acquisition request, displaying the acquired reservation contents in the reservation image, and transmitting the acquired reservation contents to said reservation editing means via said inter-terminal communicating means,

and wherein said reservation record referring means selectively executes the following steps of, on the basis of part pointing operations effected on the reservation

PATENZO

record reference image and detected by said part operation detecting means:

- (e) displaying the inputted reservation record reference item contents on the reservation record 5 reference image;
- (f) forming a reservation record reference message for referring to the prepared reservation record reference related to the inputted reservation record reference item contents, transmitting the reference message to said host computer via said host-to-terminal communicating means, receiving the prepared reservation record information transmitted by said host computer via said host-to-terminal communicating means as response data to the transmitted reference message, and displaying the prepared reservation record list in the reservation image; and
- (g) forming a reservation record reference message for referring to the reservation record contents related to the selected and prepared reservation record, transmitting the formed reservation record reference message to said host computer via said host-to-terminal communicating means, receiving the selected reservation record content information transmitted by said host computer via said host-to-terminal communicating device as response data to the reservation record reference, and transmitting the reservation record contents to said reservation recording means via said inter-terminal communicating means,

and wherein said reserving editing means selectively
30 executes the following steps of, on the basis of part
pointing operation on the reservation edit image and
detected by said part operation detecting means:

- (h) displaying the inputted detailed reservation item contents in the reservation edition image;
- (i) forming a reservation record preparation request message for requesting a reservation record preparation related to the inputted detailed recording item

contents and the acquired reservation contents, and transmitting the formed request message to said host computer via said host-to-terminal communicating means; and

- 5 (j) displaying the inputted detailed reservation item contents in the reservation edition image; and
- (k) forming a reservation record change request message for requesting a change in the selected reservation record related to a change in the inputted 10 detailed reservation item contents, and transmitting the formed change request message to said host computer via said host-to-terminal communicating means.

BRIEF DESCRIPTION OF THE DRAWINGS

Fig. 1 is a block diagram showing a hardware 15 configuration of an embodiment of the reservation system according to the present invention;

Figs. 2A and B are functional block diagrams of the embodiment shown in Fig. 1;

Fig. 3 is an illustration showing a flight number 20 reservation image;

Fig. 4 is an illustration showing a date designation image;

Fig. 5 is an illustration showing a domestic city designation image;

Fig. 6 is an illustration showing an international city designation image;

Fig. 7 is an illustration showing a reservation edit image;

Fig. 8 is an illustration showing a previous seat 30 designation image;

Fig. 9 is an illustration showing a seat chart image;

Fig. 10 is an illustration showing a reservation record reference image;

Fig. 11 is an illustration showing a hotel reservation image;

Fig. 12 is an illustration showing a tour reservation image;

Fig. 13 is an illustration showing a motion picture display image;

Figs. 14A to E are illustrations showing menu images;

Fig. 15 is a flowchart for assistance in explaining the reservation edit process in the initial startup condition;

10 Fig. 16 is a flowchart for assistance in explaining the menu control process when "Display management" is clicked on the menu image;

Figs. 17A to C are flowcharts for assistance in explaining the flight number reservation process;

Fig. 18 is a flowchart for assistance in explaining the date designation process when a date designation image is opened on a flight number reservation image;

Figs. 19A and B are flowcharts for assistance in explaining the place name/area designation process when a 20 domestic city designation image is opened on the flight number reservation image;

Figs. 20A and B are flowcharts for assistance in explaining the place name/area designation process when an international city designation image is opened on the flight number reservation image;

Figs. 21A to G are flowcharts for assistance in explaining the reservation edit process after the reservation has been completed;

Figs. 22A and B are flowcharts for assistance in explaining the previous seat designation process;

Figs. 23A and B are flowcharts for assistance in explaining the seat chart process;

Figs. 24A and B are flowcharts for assistance in explaining the reservation record reference process when

35 a flight number reservation record is referred to:

Figs. 25A to C are flowcharts for assistant explaining the hotel reservation process:

Figs. 26A to C are flowcharts for assistance in explaining the tour reservation process;

Figs. 27A and B are flowcharts for assistance in explaining the place name/area designation process when 5 the international city designation image is opened on a tour reservation image; and

Fig. 28 is a flowchart for assistance in explaining the motion picture display process.

DETAILED DESCRIPTION OF THE PREFERRED EMBODIMENTS

10 l is a block diagram showing a hardware configuration of a preferred embodiment of reservation terminal according to the present invention. A terminal (device) 1 is a personal computer in practice, which is composed of a CPU 3, a RAM 5, a ROM 7 for 15 loading a system program, and I/O ports 9 for connecting various peripheral units such as a hard disc unit 11 for loading application programs, a floppy disk unit 13 for loading optional application programs, (audio/visual) unit 15 (e.g. an optical disk deck or 20 video deck), a CRT 17 for displaying images, a MODEM 21 communicating with a host computer 19 via communication lines, a pointing device 30 such as an electronic pen 23, a mouse 25, etc., and a keyboard 29 for inputting various information not inputted through 25 the pointing device.

Further, it is preferable that the operation system (OS) loaded in the terminal device I satisfies the following requirements:

- (1) Multiwindow and multitask processing are both 30 enabled at real time.
 - (2) Operability is excellent and the operating method is standardized.
 - (3) Information signals can be inputted mainly through pointing devices.
 - (4) Processing speed is high.

Many languages must be processed.

- (6) Data, software and hardware are compatible with those of many makers or manufacturers.
- (7) Software is high in development efficiency.

Operation systems such as UNIX, OS/2 and BTRON seem 5 to satisfy the above requirements. However, BTRON (Business-The Realtime Operating System Nucleus) can be considered as being optimum because the above requirements (1), (2), (5) and (6) can be perfectly satisfied.

Figs. 2(A) and (B) are functional block diagrams showing an integrated reservation system terminal for reserving flight numbers, hotels and tours by way of example, which is configured as shown in Fig. 1.

With reference to these diagrams, an operator can 15 manipulate the terminal with pointing devices (PD) such as the electronic pen 25, the mouse 27, and the keyboard 29. The major operation can be executed by use of the PD 30; however, some operation such as proper noun (name, place where to make contact, etc.) information entry is 20 executed through the keyboard 29, because these information is difficult to input through the PD 30. use of the PD 30, the cursor position is movable on an image displayed on the CRT 17. A number of picture images can be displayed on the CRT 17, on each of which 25 various parts (referred to as buttons, switch selectors, scroll selectors, etc.) and tag (or index) window images (representative of real window images) are arranged, as described later in further detail. Each function corresponding to each part is previously determined. 30 When the operator moves the cursor to any given tag image or part by operating the pointing device 30 and further the PD 30 is clicked once in the case of parts and twice in the case of tag images, absolute coordinates of the current cursor position on the image are detected by a position detection block 31, and further the functions responding to each part or tag image on which the sor is located are discriminated on the basis of the

14 MAR 1991 P

detected absolute coordinates by a function discrimination block 33. Here, the operation that the cursor is located on a tag image and then the PD 30 is clicked twice is referred to as "a tag image is double clicked or double tag image clicks" and the operation that the cursor is located on a part and then the PD 30 is clicked once is referred to as "a part is (once) clicked or single part click", hereinafter.

In response to the discriminated result of the 10 function discrimination block 33, an image control block 119 controls the display on the CRT 17. In more detail, the image control block 119 is provided with multiwindow processing function such that the arrangement of various image windows are controlled on the basis of the above-15 mentioned discriminated result in order to multidisplay a plurality of images given through various processing as described later. In practice, since a plurality of window images are arranged in overlapping condition, although the outermost image arranged in front of the 20 overlapped images (referred to as in-front image or displays) can be seen all over the image, only a part offset from the in-front image can be seen in the case of other inner images arranged in back (referred to as inback images or displays). Therefore, the operator can 25 operate or have an access to tag images and parts displayed in a complete image or in a visible partial portion of in-back images by use of the PD 30. Here, the tag image has an index function in process. When double tag image clicks are discriminated, the image control 30 block 119 arranges a process window corresponding to the discriminated tag image as an in-front image. (Further, if the corresponding process is not yet started, the process is simultaneously started.) When a visible part of the in-back image is clicked, the image control block 119 displays the clicked image as the in-front image.

image display block 121 is of bit map graphic ism for multidisplaying a plurality of images on

the CRT 17 in accordance with the window arrangement order determined by the image control block 119.

Within the AV device 15, there are arranged optical disks or video tapes for recording color movies (motion 5 pictures) to introduce hotels or tours. As described later, when a tag image of the movie display process is double clicked, the image control block 119 activates the AV device 15 to playback the designated hotel or tour movie and further transmit information for controlling the movie display to the image display block 121, so that the playbacked movie can be displayed in the outermost window as an in-front image.

In the terminal device provided with multiwindow and multitask processing functions, a plurality of independent processes can be executed in parallel fashion. These processes are flight number reservation process, date designation process 37, place name/area designation process, reservation edition process, previous seat designation process, seat chart display process, reservation record reference process, hotel reservation process, motion picture display process, tour reservation process, etc. Each of these processes is provided with a function for forming each specific image. These images are multiwindow processed by the image control block 119 and then multidisplayed on the CRT 17.

The function is provided such that information inputted by the operator or from the host computer can be transmitted to other process, where necessary. This function is shown in Fig. 2(A) as an inter-process communication block 123, and can be realized by storing information required for plural processes in a memory area used in common for these processes. The interprocess communication block 123 is functioning at all times as the background operation of each process.

In addition to the above-mentioned processes, there provided host-to-terminal communication process 125,

menu control process 32, color arrangement control process 34, etc.

transmits messages in the various processes to the host computer 19 and returns the related response data from the host computer 19 to the process. In other words, this process enables normal communications between the terminal 1 and the host computer 19. This host-to-terminal communication process 125 always exists as an independent process in the background of the various process, which is operated when the independent process transmits messages to the host computer 19.

The menu control process 32 is started when a menu button (not shown) provided for the PD 30 is depressed.

15 This process 32 transmits a menu image as described later to the image control block 119 so that the image control block 119 displays the menu image as the in-front image. Since a number of function items are displayed on this menu image, any required functions can be selected by the clicking operation.

The color arrangement control process 34 is started when "color arrange" is clicked on the menu image, to control the image control block 119 so that the colors of the in-front image, background and parts can be changed.

25 When the color arrangement is appropriately selected, it is possible to divert or relax the operator himself or herself.

The above-mentioned process will be described hereinbelow in detail, respectively with reference to 30 Figs. 3 to 14.

The flight number reservation process is the one for performing the reservation procedure of flight numbers, and provided with various functions shown by a flight number reservation image display block 35, a reservation status inquiry message transmit/receive block 41, a reservation status display block 43, a reservation

message transmit/receive block 45, and a reservation result display block 47.

The flight number reservation image display block 35 forms a flight number reservation image as shown in Fig. 5 3 and sends the image to the image control block 119. At the header position of this flight number reservation image, a pictogram 131 (referred to as "flight number reservation pictogram") is arranged. When the double clicks of this flight number reservation pictogram 131 is 10 discriminated, the flight number reservation process 35 is suspended, and the flight number reservation image window is deleted by the image control block 119. flight number reservation image includes three tag images a domestic city designation tag image 133, 15 international city designation tag image 135 and a date designation tag image 137. In general, a tag image has an index function for representing a process, as already explained. When a pictogram within a tag image is double clicked (referred to as "a tag image is double clicked"), 20 the process corresponding to the tag image is started and corresponding image is displayed in Therefore, when the date designation tag image 137 double clicked, the date designation process started, so that a date designation image as shown in 25 Fig. 4 is sent to the image control block 119 to display the date designation image in front. When the domestic city designation tag image 133 or the international city designation tag image 135 is double clicked, the place name/area designation process 39 is started and 30 domestic city designation image as shown in Fig. 5 or an international city designation image as shown in Fig. 6 is sent to the image control block 119 to display the domestic city designation image or the international city designation image in front.

In the date designation process 37, a date can be designated on the date designation image. In the place partial area designation process 39, a section between the

35

departure and the arrival can be designated on domestic or international city designation image. The date and section designated at these processes automatically transmitted to the flight number image 5 display block 35 via the inter-process communication block 123. On the flight number reservation image as shown in Fig. 3, there are arranged date boxes 139, 141 and 143 in which a date is displayed and section boxes 145 and 147 in which a flight section is displayed. 10 Further, a box indicates generally a part in which an input date (letter or numeral) is displayed. In these date boxes 139, 141 and 143, the today's date is initially displayed in default of data. However, when a desired date is given via the inter-process communication 15 block 123, the designated date is displayed in these Further, a designated flight section given via the inter-process communication block 123 is displayed in the departure and arrival boxes 145 and 147. Further, a succeeding day button 149 and a preceding day button 151 20 are additionally arranged. Here, the button generally indicates a part for requesting a predetermined operation at the process. When the succeeding day button 149 or the preceding day button 151 is clicked, a date displayed in the date boxes 139, 141 and 143 is changed to a 25 succeeding or preceding day. Therefore, when a date close to today can be displayed by using the succeeding button 149 and the preceding button 151 without dependence upon the date designation image process 37. Further, a succeeding flight number button 30 provided for the flight section. Therefore, when this button 153 is clicked, the two displays in the departure box 145 and the arrival box 147 are reversed, so that this operation is convenient when going and returning flight numbers are reserved in sequence.

After the date and section have been designated, when a transmit button 155 is clicked, the reservation status inquiry message transmit/receive block 41 forms a

reservation status inquiry message of the designated date and section and sends it to the host-to-terminal communication process 125. This host-to-terminal communication process 125 transmits this message to the 5 host computer 19. In response to this reservation status inquiry message, the host computer 19 returns the reservation status data indicative of vacant seat flight numbers to the host-to-terminal communication process 125, and then to the reservation status inquiry message transmit/receive block 41. After having determined the received data to be correct data, the reservation status inquiry message transmit/receive block 41 gives the received data to a reservation status display block 43.

After having transformed the reservation status data 15 into an understandable language (e.g. Japanese language), the reservation status display block 43 gives the transformed data language to a reservation image block Thereupon, a list of vacant seat flight numbers is displayed in Japanese language in a reservation status 20 scroll selector 171 in the flight number reservation The reservation status data sent from the host image. computer 19 at a time usually correspond to those written on a single page of the reservation status scroll selector 171. Therefore, there exists the case where it 25 is impossible to transmit all the data indicative of all the vacant seat flight numbers at a time. In this case, a succeeding page button 159 in the flight reservation image is clicked. Then, the remaining data transmit request is given to the host computer 19 in the 30 same route as described above, so that reservation status data on the succeeding page can be transmitted from the host computer 19. In general, the scroll selector displays a list of letter data. This list can be scrolled by moving the PD 30 along bars displayed on the 35 right side of the image. Further, when one data in the list is clicked, the clicked data can be inputted. efore, whenever the reservation status

selector 17 is scrolled, the list not seen on the succeeding page becomes visible. Further, when one of the vacant seat flight number on the list is clicked, the clicked flight number is designated as a reserved object.

5

In this connection, where a flight number required to be reserved is determined at the beginning, it is unnecessary to inquire the reservation status. case, if the flight number designation button 161 is clicked, since the flight number box 163 is displayed. 10 When a flight number code is inputted through the keyboard 29, the flight number is displayed in the flight number box 63, so that the flight number designation can be completed.

In the flight number reservation image, there are 15 arranged a class switch selector 153 for selecting a boarding class and a seat number switch selector 154 for selecting the number of seats. In general, in the switch selector, a plurality of switches are arranged so as to correspond to a plurality of data to be selected. Therefore, a switch is clicked, a data corresponding to 20 the clicked switch can be designated. "Y" is initially designated in the class switch selector 153 in default, and "l" is initially designated in the seat number switch selector 154 in default. However, when another switch is 25 clicked, another class or another number of seats can be designated. After designated, the switch of the designated class or the number of seats is displayed in color different for other non-designated switches. Further, when "other" is designated in the class switch 30 selector 153, a class input box 167 appears. Here, when any given class code is inputted through the keyboard 29, the inputted class code is displayed in the class input box 162, so that any given class can be designated.

Further, in the flight number reservation image, there are provided an ARNK button 165 and an OPEN button for designating specific reservation modes. When the k button 165 is clicked, ARNK reservation can be

designated. When the OPEN button 167 is clicked, a company code input box 169 appears. In this case, when any given airline (i.e. aviation company) code is inputted through the keyboard 29, the inputted airline code is displayed in the company code input box 169, so that open reservation for the displayed airline can be designated.

As described above, after details of the date, section, class, the number of seats, etc. have been 10 designated, when the transmit button 155 is clicked, a message panel (not shown) for confirming whether the flight number reservation is required or not on the flight number reservation image is displayed in front. Therefore, when the confirmation button in this panel is 15 clicked, the reservation message transmit/receive block 45 forms a message for reserving the designated details and sends the formed message to the host-to-terminal communication process 125 to transmit the formed message to the host computer 19. When a data indicative of 20 reservation acquisition is returned from the host computer 19, this data is sent to the reservation message transmit/receive block 45 via the host-to-terminal communication process 125. After checked that the received data is not an erroneous data, the reservation 25 message transmit/receive block 45 transmits the data to the reservation result display block 47.

The reservation result display block 47 transmits the analyzed result of the received data, that is, the acquired reservation contents to a reservation edition image display block 51 via the inter-process communication block 123, and simultaneously displays a reservation acquisition and a succeeding operation instruction in Japanese, for instance in the message box 172 on the flight number reservation image.

Further, an interrupt button 157 is provided on the ht number reservation image. When this interrupt button 157 is clicked, all the processing so far executed

ELIVED CEIVED

are all disregarded; all the data display is deleted on the image; and an interrupt message is transmitted to the host computer 19 via the host-to-terminal communication process 125. In response to the interrupt message, the 5 host computer 19 deletes the reservation acquired by the processing already executed up to now.

The date designation process 37 will be described in detail hereinbelow. This process 37 forms the date designation image as shown in Fig. 4 and sends it to the 10 image control block 119. The size of this date designation image window is determined a little smaller than that of the flight number reservation image shown in Fig. 3.

In the date designation image, there are provided a calendar switch selector 173 representative of the current month and a calendar switch selector 175 representative of the next month. When either one of the calendar switch selectors 173 and 175 is clicked, the date data corresponding to the clicked switch are sent to the flight number reservation image display block 35 via the inter-process communication block 123, and displayed in the date boxes on the flight number reservation image in the same way as described already.

In the date designation image, there are arranged a date designation pictogram 177 for deleting the date designation image (the date designation process 37 is interrupted), a flight number reservation tag image 179 for displaying the flight number reservation image in front, a domestic city designation tag image 181 for displaying the domestic city designation image in front, an international city designation tag image 183 for displaying the international city designation image in front, and an interrupt button 185 for interrupting all the above-mentioned designations.

The place name/area designation process 39 will be described hereinbelow in detail.

This process 39 forms the domestic city designation image as shown in Fig. 5 and the international city designation image as shown in Fig. 6, and sends these images to the image control block 19. The size of each of these domestic and international city designation images is also determined a little smaller than that of the flight number reservation image as shown in Fig. 3.

In the domestic city designation image as shown in Fig. 5, there are provided main airport buttons 187 to 10 207 arranged on a domestic map, an airport scroll selector 209 representative of all the domestic airport lists, a departure/arrival switch selector 211 for selecting a departure airport or an arrival airport, and departure and arrival boxes 213 and 214 for displaying 15 departure and arrival airport, respectively. departure or arrival airport has been selected by the switch selector 211, when any one of the main airport buttons 187 to 207 or any one of the airport names in the scroll selector 209 is clicked, the airport name is 20 displayed in the departure box 213 or the arrival box 214. Simultaneously, the airport data are sent to the flight number reservation image display block 35 via the inter-process communication block 123 to display the airport data in the departure box 145 or the arrival box 25 147 in the flight number reservation image. when a code display button 215 is clicked, an airport name displayed in each box is changed into a code display composed of three alphabetic letters.

Further, in the domestic city designation image,
there are provided a domestic city designation pictogram
217 for deleting the domestic city designation image, a
flight number reservation tag image 219 for displaying
the flight number reservation image in front, an
international city designation tag image 220 for
displaying the international city designation image in
from a date designation tag image 221 for displaying

the date designation image in front, and an interrupt button 223 for transmitting an interrupt message.

In the international city designation image as shown in Fig. 6, there are provided scroll selectors 223 to 229 5 for displaying the essential city/international airport lists classified according to areal groups in the world, a switch selector 231 for selecting one of departure and arrival, and boxes 233 and 235 for displaying a departure place name and an arrival place name, respectively. 10 scroll selectors 223 to 229 are used to designate flight sections in the reservation of international flight numbers or in the designation of cities for tour reservation. Further, when one of the scroll selectors 223 to 229 is scrolled, another area list including 15 Hawaii, North America, South America, etc. (not shown) can be displayed. This area list is used to designate areas instead of cities when tours are reserved.

Additionally, in the international city designation image, there are provided an international city designation pictogram 237, a flight number reservation tag image 239, a domestic city designation tag image 241, a date designation tag image 243, an interrupt button 245 and a code display button 247. The detailed description of the functions of these parts is omitted herein, because of substantially the same as the similar parts provided in other images.

Further, as described later, the date designation image, the domestic city designation image and the international city designation image can be used when hotels or tours are reserved or when the reservation record is required, in addition to the flight number reservation. In these cases, data representative of dates, sections, cities, etc. are given to a reservation record reference image display block 71, a hotel reservation image display block 87, a tour reservation image display block 87,

communication block 123 to display these data in predetermined boxes, respectively.

Reservation edition process will be described hereinbelow. In this process, information about 5 passengers who acquired reservations such as names, places where to make contact, etc. are inputted to write out change, add, and delete these reservation records. This reservation edition process includes various functions represented by a reservation edition image 10 display block 51, a reservation item input/output block reservation record preparation message transmit/receive block 55, and a reservation record display block 57. Further, at the initial conditions after the terminal has been started, only the reservation 15 edition process is automatically started, and the other processes can be started when each tag image is clicked on the reservation edition image as explained below.

The reservation edition image display block 51 forms a reservation edition image as shown in Fig. 7 and sends 20 it to the image control block 119. This reservation edition image includes a flight number reservation tag image 251, a hotel reservation tag image 253, a tour reservation tag image 255, a reservation reference tag image 257, a previous seat reservation tag image 259, and 25 a movie tag image 261. When either one of these tag images is double clicked, the process corresponding to the double clicked tag image is started (at the initial condition when the terminal is activated), and the image corresponding to the process is displayed in front. Since this reservation edition image window is determined to be the largest size among other images, even if any image is displayed in front, a part of the reservation edition image (at least the header position which a reservation edition pictogram 249 indicated) is always visible. Therefore, whenever cked, it is possible to display the reservation stition image in front.

30

The reservation contents acquired at each reservation process are transmitted to the reservation edition image display block 51 via the inter-process communication block 123. These reservation contents are listed on and displayed by a reservation content scroll selector 295 in the reservation edition image.

In the reservation edition image, there are provided a scroll selector 271 as a part for inputting reservation items, a name input box 273, an age input box 275, a sex 10 distinction switch selector 277, an infant button 279, a contact place (where to make contact), ranking switch selector 281, two contact place input boxes 283 and 285, two contact place sort switch selectors 283 and 289, a passenger (or applicant) name input box 291, and a 15 personal relationship switch selector 293. These parts are controlled by the reservation item input/output block 53 according to the operation of the keyboard 29 or the PD 30. In more detail, when the name input box 273 is clicked, this box is displayed by a thick black frame. 20 Subsequently, if a passenger name is inputted through the keyboard 29, the name is displayed in the name input box Thereafter, when age input box 275 is displayed by a thick black frame. Subsequently, if an age is inputted through the keyboard 29, the age is displayed in the age 25 input box 275. When the sex distinction switch selector 277 and the infant button 279 are clicked, respectively, the sex distinction of the passenger and the infant passenger are designated. All the passenger information designated as described above are listed and displayed by 30 the passenger scroll selector 271. Further, when one of the contact place boxes 283 and 285 is clicked, the clicked box is displayed by a thick black frame. Subsequently, if a telephone number is inputted through the keyboard 29, the input telephone number is displayed n the contact place input box displayed by a thick black Since two place input boxes 283 and 285 are

nged, two contact places can be designated.

contact place switch selectors 287 and 289 are clicked, two sorts of contact places can be designated. The contact place switch selector 281 is used to change the place where to make contact. When clicked, one of place boxes required to be changed is selected. After the passenger (or applicant) input box 291 has been clicked, if a passenger (or applicant) name is inputted through the keyboard 29, the name is displayed in the box 291. When the personal relationship select switch 293 is clicked, the personal relationship between the applicant and the passenger can be designated.

After all the reservation items have been designated described above, when a transmit button 297 clicked, a confirmation panel (not shown) is displayed in 15 the reservation edition image in the same way as in the flight number reservation. When a confirmation button arranged therewithin is clicked, the reservation record preparation message transmit/receive block 55 prepares a reservation record with respect to the designated 20 reservation items, and the message for modification or addition where necessary and sends the prepared record to host computer 19 via the host-to-terminal communication process 125. When data indicative of reservation record preparation completion is returned 25 from the host computer 19, the data is inputted to the reservation record preparation message transmit/receive block 55 via the host-to-terminal communication process 125. The reservation record preparation message transmit/receive block 55 transmits the data (if not 30 erroneous) to the reservation result display block 47. The reservation result display block 47 analyzes the input data, and displays a message indicative of the reservation record preparation on the reservation edition image. Thereafter, when a completion button 299 further clicked, a completion message indicative of the rvation record preparation completion is sent to the computer 19 via the same route as described above.

Since data indicative of a reservation record number are returned from the host computer 19, this reservation record number is displayed in a reservation record number box 263 on the reservation edition image. Further, when a transmit button is not clicked but only a completion button 299 is clicked, the communications between the host computer 19 and the terminal are executed collectively. Further, when a previous seat designation process as described later is started, the abovementioned reservation contents and reservation record number are transmitted from the reservation result display block 47 to a previous seat designation image display block 59 (described later) via the inter-process communication block 123.

In the reservation edition image, there are additionally provided a reservation edition pictogram 249 for deleting the reservation edition image, preparation date boxes 265 and 267 for displaying the reservation record preparation date, an available period box 269 for displaying the available period of the reserved record, an interrupt button 301 for transmitting an interrupt message, a confirmation button 302 for transmitting a reference message to confirm the reservation contents, etc.

Further, it is also possible to change, delete and add the reservation record by use of the reservation edition image, in addition to the reservation record preparation. In these cases, however, it is necessary to select a function item of change, delete, or add, respectively on the menu image.

The previous seat designation process will be described hereinbelow. In this process, a seat of the reserved flight number can be designated. The process includes the functions shown by a previous seat designation image display block 59, a designation item input/output block 61, and a seat status transmit/receive 63.

The previous seat designation image display block 59 forms a previous seat designation image as shown in Fig. 8 and sends it to the image control block 119. This image includes a passenger scroll selector 311 and a reserved flight number scroll selector 313. The passenger scroll selector 311 displays a list of the passenger names transmitted from the reservation edition process, and the reserved flight number scroll selector 313 displays a list of the reserved flight numbers transmitted from the same reservation edition process.

Prior to the seat designation, the seat designation status is first inquired. In this case generally, one passenger and one reserved flight number are selected by click operation from the passenger scroll selector 311 15 and the reserved flight number scroll selector 313, and then the seat chart button 307 is clicked. Therefore, since the seat chart display process is started and data indicative of the selected passenger and the reserved flight number are transmitted to the seat chart display 20 process, the seat status transmit/receive block prepares an inquiry message of the seat designation status about the selected and reserved flight number and sends it to the host computer 19 via the host-to-terminal communication process 125. When data indicative of the 25 seat designation status are returned from the host computer 19, the data are transmitted to the seat status transmit/receive block 63 via the host-to-terminal communication process 125. The seat ransmit/receive block 63 transmits the received data (if Perroneous) to the previous seat designation image divplay block 59. The previous seat designation image display block 59 further transmits the received seat designation status data to the seat chart display process.

As described later, when the seat chart display process is started, a seat chart image as shown in Fig. 9 is displayed in front to allow the operator to designate

a seat on this image. Data indicative of the designated seat are sent to the seat designation image display block 59 via the inter-process communication block 123. The seat designation image display block 59 displays the flight number whose seats are designated, the passenger names, and the designated seat numbers on the previous seat scroll selector 315.

In the seat designation image, there are additionally provided a seat designation pictogram 305 10 for deleting the seat designation image, and an interrupt button 309 for transmitting an interrupt message.

The seat chart display process will be described hereinbelow. This process is provided with functions shown by a seat chart image display block 65, a seat designation message transmit/receive block 67 and a seat designation result display block 69.

The seat chart image display block 65 forms a seat chart image as shown in Fig. 9 and sends it to the image control block 119. In this image, there are provided a 20 passenger/designated seat scroll selector 319 for displaying a list of passengers and the designated seats and a flight number box 325 for displaying the flight The above-mentioned selected passenger names and number. flight number transmitted from the previous seat 25 designation process are displayed on the seat designation scroll selector 319 and the flight number box 325, respectively. Simultaneously, a seat chart 327 of the airplane model used for the reserved flight number is also displayed.

In the seat chart 327, seat buttons 329 indicative seats, respectively are arranged. In these seat buttons, the occupied seats are displayed in color different from that of the unoccupied seat on the basis of the seat designation status data transmitted from the previous seat designation process. Further, various information useful or required for seat selection decision (e.g. smoking seats, non-smoking seats, doorway

positions) is displayed in different colors and letters so as to be distinguishable.

To designate a seat, a seat button 329 required to designate within the seat chart 327 is clicked and then a 5 transmit button 321 is clicked. Then, confirmation panel is displayed in front in the same way the flight number reservation, confirmation button is clicked, the seat designation message transmit/receive block 67 prepares a message 10 indicative of the seat designation for the clicked seat button (329) number, and sends it to the host computer 19 via the host-to-terminal communication process 125. data indicative of the seat designation completion are returned from the host computer 19, the data are 15 transmitted to the seat designation message transmit/receive block 67 via the host-to-terminal communication process 125. The seat designation message transmit/receive block 67 gives the received data (if not erroneous) to the seat designation result display block 20 69. The seat designation result display block 69 analyzes the received data; displays the designated seat number in the passenger/designated seat scroll selector 319 on the seat chart image 327; changes the color of the designated seat button 329 in the seat chart displays a message indicative of seat designation completion in Japanese; and transmits the received data to the previous seat designation image display block 59 via the inter-process communication block 123.

In the seat chart image, there are additionally vided a seat chart pictogram 317 for deleting this imple and an interrupt button 323 for transmitting an interrupt message.

The reservation record reference process will be described hereinbelow. This process is the one for referring to the previously prepared reservation record, and provided with various functions shown by a reservation record reference image display block 71, a

reservation item input/output block 73, a reservation record list display block 81, a reservation reference message transmit/receive block 23, and a reservation record display block 85.

5

The reservation record reference image display block 71 forms a reservation record reference image as shown in Fig. 10 and sends it to the image control block 119. this image, there are provided a reference method select switch 333, a reservation record number designation box 10 334, a name designation box 335, a flight number designation box 337 and two date designation boxes 339 and 341 as parts for designating the reservation record contents required for reference. These parts are controlled by the reservation item input/output block 73 15 according to the operation through the PD 30 and the keyboard 29. In more detail, when the reference method select switch 333 is clicked, the method is selected as to whether the reservation record is referred to on the basis of a reservation record number or another item. 20 When a reservation record number is selected, reservation record designation box 334 is displayed by a thick frame. Subsequently, when a reservation record number is inputted through the keyboard 29, the input number is displayed in the reservation record designation 25 box 334. Further, when a date, a flight number or a name is selected and further when a name designation box 335 or a flight number designation box 337 is clicked, the clicked box is displayed by a thick frame. Subsequently, when a passenger name or a flight number is inputted through the keyboard 29, the inputted item is displayed the corresponding box shown by a thick frame. base of the date designation boxes 339 and 341, when the date designation tag image 351 is double clicked, the date designation image as shown in Fig. 4 is displayed in front. Therefore, if the date is designated on this image, the designated date data are transmitted via the

inter-process communication block 123 and then displayed in the date designation boxes 39 and 41.

Further, it is unnecessary to designate all the three items of passenger name, flight number and date, because the reserved record can be referred to by only a passenger name or both a passenger name and a date.

After the reservation items have been designated as described above, when the transmit button 43 is clicked, the reservation record reference message transmit/receive 10 block 83 forms a message indicative of a reservation record reference as to the designated reservation item, and sends it to the host computer 19 via the host-toterminal communication process 125. The response data from the host computer 19 are transmitted to 15 reservation record reference message transmit/record block 83 via the host-to-terminal communication process 125. When a plurality of reservation record numbers are included in the response data, the reservation record reference message transmit/record block 83 transmits the 20 response data to the reservation record list display block 81. The reservation record list display block 81 displays a plurality of passenger names passenger names and dates) in the reservation record in the reservation record candidate scroll selector 347 as a 25 list on the reservation record reference image.

When a passenger name of one reservation record is clicked in a list of the reservation record candidate scroll selector 347 and further the transmit button 343 is clicked, the reservation record reference message transmit/receive block 83 forms a reservation record terence message of the clicked reservation record number and sends it to the host computer 19.

When the reference is made on the basis of a reservation record number at the beginning; when one reservation record number is designated from the list and then the reference is made again; or when there exists only one reservation record corresponding to the

designated name or flight number, only a single reservation record data is included in the response data from the host computer 19. In this case, therefore, the reservation record reference message transmit/receive 5 block 83 transmits the received response data to the reservation record display block 85. The reservation record display block 85 transmits the data to the reservation edit image display block 51 via the interprocess communication block 123, and simultaneously 10 controls the image control block 119 to display the reservation edit image in front. As a result, the reservation record contents are displayed reservation edit image. The reservation record can be changed, cancelled or added on this reservation edit image.

In the reservation record reference image, there are provided a reservation record reference pictogram 331 for deleting this image, an interrupt button succeeding page button 353 and a redisplay button 347 for 20 transmitting a message of displaying above list again.

15

The hotel reservation process will be described hereinbelow. This process is the one for reserving hotels and includes various functions shown by a hotel reservation image display block 87, a hotel reservation 25 status inquiry message transmit/receive block 93, reservation status display block 95, a reservation message transmit/receive block 99 and a hotel reservation result display block 101. These functions are basically the same as the similar functions of the flight number ervation process, except that there are some different plints due to difference in reserved object between hotel and flight number. Therefore, only the different points are explained hereinbelow.

The hotel reservation image display block 87 forms a hotel reservation image as shown in Fig. 11. image, the following peculiar parts for hotel reservation are provided. A city input box 357 displays a city name

where hotels exists. This hotel designation can be performed by displaying the afore-mentioned domestic or international city designation image in front. An IN/OUT switch selector 371 is a parts for selecting any one of 5 check-in date designation and check-out date designation. A designated check-in or check-out date is displayed in date boxes 373, 375, 377 and 379. These designations can be made on the afore-mentioned date designation image displayed in front. Room code/number select switches 381 10 and 391 are used to designate any one of room types and the number of rooms. The left side select switch 381 is used to designate single bed rooms, and the right side select switch 391 is used to designate double bed rooms. Room code select switches 383 and 393 are used to select 15 a room type (charge). When "other" is selected with respect to the room type, since room type boxes 384 and 394 appear, the operator can input any given room type code through the keyboard 29. Room number boxes 385 and 395 are used to display the number of rooms designated 20 through the keyboard 29 in usual. In these boxes, "1" is initially set in default of the number of rooms. Increment/decrement buttons 387, 389, 397 and 399 are used to increase or decrease the number of designated rooms. Location switch selector 401 is used to select an 25 environment at which hotels exist. Sort select switch 403 is used to select a sort of hotel, and grade select switch 405 is used to select a grade of hotel. requirements for hotel can be inputted through the keyboard 29 and displayed in an additional information box 407.

Among the above-mentioned items, when a city name and a date are designated at the minimum and further the transmit button 359 is clicked, the hotel reservation status inquiry message transmit/receive block 93 inquires the hotel reservation status of the designated items to the host computer 19. The reservation status data are returned from the host computer 19 to the reservation

status display block 95, so that the hotel names, grades, room types (room charge), etc. are displayed as a list in a hotel list scroll selector 409.

When a required hotel is selected within the hotel 5 list scroll selector 409 and further the transmit button 359 is clicked, a confirmation panel is displayed. clicking a confirmation button therewithin, reservation message transmit/receive block 99 transmits the reservation message to the host computer 19. 10 response data are sent from the host computer 19 to the hotel reservation result display block 10 to display a message of reservation acquisition in a message box 411. Simultaneously, since the response data are sent to a reservation edit image display block 51, the reserved 15 hotel contents are displayed in the reservation content scroll selector 295 located at the lower part of the reservation edit image. To allow this display to be visible, the vertical dimension of the hotel reservation image is determined smaller (by that of the reservation 20 content scroll selector 295) than the reservation edit Further, the vertical dimension of the tour reservation image (described hereinbelow) also determined smaller in the same way.

The tour reservation process will be described hereinbelow. This process is basically the same as the flight number reservation process, similarly to the above-mentioned hotel reservation process. Only the different points will be explained hereinbelow.

A tour reservation image display block 103 forms a reservation image as shown in Fig. 12. In this image, the following peculiar parts are provided. A departure/period/price switch selector 415 is used to select anyone of the day of departure, the period of tour, and the price of tour. Date boxes 417 and 419 display a designated day of departure. This departure day can be designated on the date designation image. A period box 421 displays a designated period of tour and a

price box 427 displays a designated price of tour. These designations can be made through the keyboard 29 in Increment/decrement buttons 423 and 425 increases or decreases the period of tour. Increment/decrement 5 button 429 and 431 increases or decreases the price of City select switches 433 and 451 are used to select any one of a departure city and four visit cities at the maximum. A departure city box 433 displays a designated departure city. Four visit city boxes 437, 10 439, 453 and 455 display designated visit cities. These designations can be made in the international city designation image. A room type switch selector 457 is used to select a room type. When "other" is selected, since a room type box 459 appears, a desired room type 15 code can be entered through the keyboard 29. A person number box 461 displays a number of designated tourists inputted through the keyboard 29 in usual. The number of tourists "1" is initially set in default. Increment/decrement switches 463 and 465 increases or 20 decreases the number of tourists. A flight pattern switch selector 467 is used to select any one of three flight patterns. When "other" is selected, since a flight pattern box 469 appears, a desired flight pattern can be set through the keyboard 29. An additional 25 information box 471 is used to input additional information such as special requirements through the keyboard 29.

Among the above-mentioned items, when the day of departure and the visit cities are designated at the inimum, it is possible to inquire the reservation status clicking the transmit button 441. The reservation status returned from the host computer 19 is displayed in a tour list scroll selector 473. In this list, tour codes, tour names, hotels, rooms, meals, flight patterns, prices, etc. are displayed.

When a desired tour is selected from the tour list and then the transmit button 441 is clicked, a

reservation message is transmitted to the host computer 19. When response data are returned from the host computer 19, a message of reservation acquisition is displayed in a message box 475, and the response data are transmitted to the reservation edit image display block 51.

Motion picture display process 97 will be explained After a desired hotel or tour has been selected from the hotel or tour list in the hotel or tour 10 reservation image, when a visible part of the reservation edit image is clicked, the reservation edit image is displayed in front. Subsequently, when a motion picture (movie) tag image 261 in the reservation edit image is clicked, the motion picture process 97 is started. 15 this motion picture process 97, a hotel or tour code selected just now is transmitted via the inter-process communication block 123. The motion picture process 97 sends the selected code and a motion picture display image as shown in Fig. 13 to the image control block 119. 20 This image control block 119 controls the AV device 15 to playback the hotel or tour motion picture corresponding to the selected code, so that the motion picture display image is arranged in front and further the corresponding motion picture is displayed in a motion picture area 479 25 within the motion picture display image. In this case, where some display modes such as image division, mosaic processing, picture standstill, etc. have previously been selected in a menu image (described later), the image control block 119 controls the motion picture so as to be displayed in the selected display mode. The motion ture display image can be deleted when a motion piture pictogram 477 is double clicked.

Finally, the menu control process 32 will be explained hereinbelow. This process is started when the menu button of the PD 30 is depressed, forms menu images as shown in Fig. 14A, and transmits these to the image ontrol block 119, so that the menu image is displayed in

front according to the cursor position. In this image, there are displayed a plurality of items (called parent items) such as "Reservation", "Change", "Execution", "Supplementary devices", "Color arrangement", "Display 5 management" etc. When either one of these parent items is clicked, some items (called child items) are displayed on the side of the parent item as shown in Figs. 4B-14D. Some major parent items will be explained hereinbelow in more detail.

Fig. 14B shows an example of display obtained when 10 the parent item "Reservation" has been clicked. child items are arranged in the order of "Next flight number", "Transmit", "Interrupt", and "Completion". When each of the child items is clicked, each corresponding 15 operation can be executed in almost the same way as when the next flight number button, transmit button, interrupt button, and completion button displayed in the process image displayed just behind this menu image are clicked, respectively.

20

Fig. 14C shows an example of display obtained when the parent item "Change" is clicked. In this case, "Delete" and "Insert" are displayed as child items. instance, in the case where this menu image is on the reservation edit image, if a reservation item required to 25 be deleted is clicked in the reservation image and thereafter the child item "Delete" is clicked, it is possible to delete the reservation item. Further, when the passenger scroll selector 271 or the reservation content scroll selector 295 is clicked in the reservation 30 edit image and thereafter the child item "Insert" is sclicked, it is possible to add the passengers servation by use of the reservation edit image.

Fig. 14D shows an example obtained when the parent item "Color arrangement" is clicked. In this case, the color arrangement control process 34 is started to form a panel as shown in Fig. 14D. The formed panel displayed on the lower right side of the CRT image, for

instance. In this panel, there are provided 16 background color samples in boxes 481 and 483 and 16 color depth (shade) samples in boxes 487. When any desired color sample and color depth sample are clicked, a selected background color is displayed in an area 485. Here, if a confirmation button 491 is clicked, the color of the background image is changed into the selected background color for practical color confirmation. Subsequently, when a completion button 493 is clicked, the color of the background image is fixed to the selected background color. However, when a delete button 489 is clicked, this panel is deleted.

Fig. 14E shows an example of child items obtained when "Display management" is clicked. The process names whose window is currently open are arranged in order as child items. When either one of these process names is clicked, the image control block 119 displays the clicked process image in front. This function is convenient for displaying any required small image in front as when the small image is not visible behind a large image and further there exists no tag image representative of the required small image in the large image.

Figs. 15 to 27 show flowcharts showing a series of reservation procedure processed in each of the above-25 mentioned processes, for assistance in understanding the function and the operation of the embodiment of the reservation system terminal according to the present invention in more clearness.

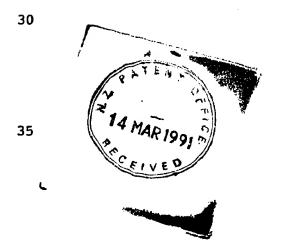
One preferred embodiment of the present invention

30 has been explained by way of example as described above.

Without being limited thereto, however, the present invention can be applied not only to a reservation system for only flight number, hotel or tour, but also to the reservation system for other transport facilities,

35 theaters, restaurants, etc. Further, it is also possible to omit the afore-mentioned some process according to the required reservation objects and the number of

observation items. In the case of the most simple system, for instance, the reservation process and the host-to-terminal communication process may be sufficient. Further, it is also possible to incorporate one of the above-mentioned various process with a conventional system. Furthermore, the composition of the images can be modified in various ways.



- 1. A reservation system terminal associated with a host computer for processing reservation status, which comprises:
- (A) reserving means (35, 41, 43, 45, 47) for forming a reservation image, said reservation image including a first part for inputting data related to predetermined reservation items, a second part for inquiring of the host computer a reservation status related to the inputted data concerning the predetermined reservation items, a third part for selecting a reservation option from one or more reservation options provided by the host computer, and a fourth part for requesting of the host computer a reservation acquisition related to the selected reservation option;
- (B) displaying means (119, 121, 17) for receiving the reservation images formed by said reserving means, and forming and displaying a display image including the formed reservation image;
- (C) pointing device means (30) for operating the parts arranged in the image displayed by said displaying means;
- (D) part operation detecting means (31, 33) for detecting the part operated by said pointing device means; and
- (E) host-to-terminal communicating means (125) for transmitting various messages to said host computer and receiving response data from said host computer,

and wherein said reserving means selectively executes the following steps of, on the basis of part pointing operation effected on the reservation image and detected by said part operation detecting means:

- (a) displaying the inputted data concerning the predetermined reservation items on the reservation image;
- (b) forming a reservation status inquiry message for inquiring of the host computer a reservation status relating to the inputted data concerning the predetermined reservation items, transmitting the inquiry message to said host computer via said host terminal communicating means, receiving selectable

12 SEP 1995

reservation option information transmitted by said host computer via said host-to-terminal communicating means as response data to the transmitted inquiry message, and displaying the selectable reservation option information in the reservation image;

- (c) forming a reservation request message for requesting a reservation acquisition related to said selected reservation option, transmitting the formed reservation request message to said host computer via said host-to-terminal communicating means, receiving acquired reservation information transmitted by said host computer via said host-to-terminal communicating means as response data to the reservation acquisition request, and displaying the acquired reservation information in the reservation image.
- 2. The reservation system terminal of claim 1, which further comprises motion picture playback means (15, 19) for playing back a previously recorded motion picture related to said selected reservation option, said displaying means simultaneously displaying the reservation image formed by said reserving means and the motion picture played back by said motion picture playback means on the display image in an overlapping arrangement condition.
- 3. A reservation system terminal associated with a host computer for processing reservation status, which comprises:
- (A) reserving means (35, 41, 43, 45, 47) for forming a reservation image, said reservation image including a first part for inputting data related to predetermined reservation items, a second part for inquiring of the host computer a reservation status related to the inputted data concerning the predetermined reservation items, a third part for selecting a

reservation option from one or more reservation options provided by the host computer, and a fourth part for requesting of the host computer a reservation acquisition related to the selected reservation option;

- (B) reservation item selecting means (37, 39) for forming a reservation item selection image, said reservation item selection image including a plurality of parts for selecting any one of a plurality of predetermined selectable data package options related to at least one specific item among the reservation items;
- (C) displaying means (119, 121, 17) for receiving the reservation image formed by said reserving means and the reservation item selection image formed by said reservation item selecting means, and forming and displaying a display image which includes the two images arranged in overlapping condition;
- (D) pointing device means (30) for operating the parts arranged in the display image displayed by said displaying means;
- (E) part operation detecting means (31, 33) for detecting the part operated by said pointing device means;
- (F) inter-process communicating means (123) connected between said reserving means and said reservation item selecting means, for allowing communications therebetween;
- (G) host-to-terminal communicating means (125) for transmitting various messages to said host computer and receiving response data from said host computer; and
- (H) said reservation item selecting means being adapted for selecting one of the selectable data package options on the basis of the part operation detected by said part operation detecting means in the reservation item selection image, and/transmitting the data package option / to said reserving means via said inter-process communicating means as inputted data related to the specific item,

and wherein said reserving means selectively executes the following steps of, on the basis of part

12 SEP 1995

pointing operation effected on the reservation image and detected by said part operation detecting means:

- (a) displaying the inputted data concerning the predetermined reservation items on the reservation image;
- (b) forming a reservation status inquiry message for inquiring of the host computer a reservation status relating to the inputted data concerning the predetermined reservation items, transmitting the inquiry message to said host computer via said host-to-terminal communicating means, receiving selectable reservation option information transmitted by said host computer via said host-to-terminal communicating means as response data to the transmitted inquiry message, and displaying the selectable reservation option information in the reservation image;
- 4. The reservation system terminal of claim 3, wherein said inter-process communicating means is a memory unit accessible from both said reserving means and said reservation item selecting means in order to store information to be transmitted/received between said two means.
- 5. The reservation system terminal of claim 3 or 4, wherein said displaying means comprises image controlling means (119) for controlling/arrangement of the



reservation image and the reservation item selection image according to part operation detected by said part operation detecting means.

- 6. A reservation system terminal associated with a host computer for processing reservation status, which comprises:
- (A) reserving means (35, 41, 43, 45, 47) for forming a reservation image, said reservation image including a first part for inputting data related to predetermined reservation items, a second part for inquiring of the host computer a reservation status related to the inputted data concerning the predetermined reservation items, a third part for selecting a reservation option from one or more reservation option provided by the host computer, and a fourth part for requesting of the host computer a reservation acquisition related to the selected reservation options;
- (B) reservation editing means (51, 53, 55, 57) for forming a reservation edition image including arranged parts for inputting data related to predetermined detailed reservation items, and requesting a reservation record preparation related to the inputted data concerning the predetermined / detailed reservation items and already acquired reservations to said host computer;
 - (C) displaying means (119, 121, 17) for receiving the reservation image formed by said reserving means and the reservation edition image formed by said reservation editing means, and forming and displaying a display image including these two images arranged in overlapping condition;
 - (D) pointing davice means (30) for operating the parts arranged in the image displayed by said displaying means;
 - (E) part operation detecting means (31, 33) for detecting the part operated by said pointing device means;
 - (F) inter-process communicating means of (123) connected between said reserving means and faid

reservation editing means, for allowing communications therebetween; and

(G) host-to-terminal communicating means (125) for transmitting various messages to said host computer and receiving response data from said host computer,

and wherein said reserving means selectively executes the following steps of, on the basis of part pointing operation effected on the reservation image and detected by said part operation detecting means:

- (a) displaying the inputted data concerning the predetermined reservation items on the reservation image;
- (b) forming a reservation status inquiry message for inquiring of the host computer a reservation status relating to the inputted data concerning the predetermined reservation items, inquiry message to said host computer via said host-tocommunicating means, terminal receiving selectable reservation option information transmitted by said host computer via said host-to-terminal communicating means as response data to the transmitted reservation status message, and displaying selectable reservation option information in the reservation image;
- (c) forming a reservation request message for requesting a reservation acquisition related selected reservation option , transmitting the formed reservation request message to said host computer via said host-to-terminal communicating means, acquired reservation information transmitted by host computer via saiđ host-to-terminal communicating means as response data to the reservation acquisition request, displaying the acquired reservation contents in the reservation image, and transmitting the acquired reservation information to said reservation editing means via said inter-process communicating means,



and wherein said reservation editing means selectively executes the following steps of, on the basis of part pointing operation effected on the reservation edit image and detected by said part operation detecting means;

- (e) displaying the inputted data related to the predetermined detailed reservation items in the reservation edition image; and (f) forming a reservation record preparation request message for requesting a reservation record preparation related to the inputted data related to the predetermined detailed reservation items and the acquired reservation information, and transmitting the formed request message to said host computer via said host-to-terminal communicating means.
- 7. The reservation system terminal of claim 6, wherein said inter-process communicating means is a memory unit accessible from both said reserving means and said reservation editing means in order to store information to be transmitted/received between said two means.
- 8. The reservation system terminal of claim 6 or 7, wherein said displaying means comprises image controlling means (119) for controlling/ararrangement of the reservation image and the reservation edition image according to part operation detected by said a part operation detecting means.
- 9. A reservation system terminal associated with a host computer for processing reservation status, which comprises:
- (A) reservation record referring means (71, 73, 81, 83, 85) for forming a reservation record reference image, said record reference image including a first part for inputting data related to predetermined reservation record reference items so as to form a selected reservation record, a second part for referring to the host computer for an already-prepared reservation record relating to the

12 SEF 1995 ¹

data concerning the inputted reservation record reference items, a third part for displaying the selected and prepared reservation records, and a fourth part for referring to the host computer said selected reservation record and said prepared reservation record;

- (B) reservation editing means (51, 53, 55, 57) for forming a reservation edition image including a plurality of parts for inputting data to be changed that is related to predetermined detailed reservation items, and requesting change in the selected and prepared reservation records related to the inputted detailed reservation items ______ to be changed in said host computer;
- (C) displaying means (119, 121, 17) for receiving the reservation image formed by said reservation record preparing means and the reservation edition image formed by said reservation editing means, and forming and displaying a display image including these two images arranged in overlapping condition;
- (D) pointing device means (30) for operating the parts arranged in the display image displayed by said displaying means;
- (E) part operation detecting means (31, 33) for detecting the part operated by said pointing device means:
- (F) inter-process communicating means (123) connected between said reservation record referring means and said reservation editing means, for allowing communications therebetween; and
- (G) host-to-terminal communicating means (125) for transmitting various messages to said host computer and receiving response data from said host computer,

and wherein said reservation record referring means selectively executes the following steps of, on the basis of part pointing operations effected on the reservation record reference image and detected by said part operation detecting means:



- data related to the (a) displaying the inputted/ reservation record reference items on the reservation record reference image;
- (b) forming a reservation record reference already message for referring to the prepared reservation record reference related to the inputted reservation record reference items, transmitting the reference message to said host computer via said host-to-terminal communicati means, receiving the prepared reservation record in ation transmitted by said host computer via said host-to-terminal communicating means as response data to the transmitted reference message, and displaying the prepared reservation information in the reservation image; and
- message for referring to reservation record data related to said selected and/prepared reservation transmitting the formed reservation record reference message to said host computer via said host-to-terminal communicating means, receiving _______ reservation record ______ information transmitted by said host computer via said host-to-terminal communicating device as response data to the reservation record reference, and transmitting the reservation record information to said reservation recording means,

and wherein said reservation editing means selectively executes the following steps of, on the basis of part pointing operation effected on the reservation edit image and detected by said part operation detecting means;

- (d) displaying the inputted data concerning the reservation items in the reservation edition image; and
- (e) forming a reservation record change request message for requesting a change in the selected reservation record related to a change in the inputted data concerning the reservation items, and transmitting the



formed change request message to said host computer via said host-to-terminal communicating means.

- 10. The reservation system terminal of claim 9, wherein said inter-process communicating means is a memory unit accessible from both said reservation record referring means and said reservation editing means in order to store information to be transmitted/received between said two means.
- 11. The reservation system terminal of claim 9 or 10, wherein said displaying means comprises image controlling means (119) for controlling/arrangement of the reservation record reference image and the reservation edition image according to/apart operation detected by said part operation detecting means.
- 12. A reservation system terminal associated with a host computer for processing reservation status, which comprises:
- (A) reserving means (35, 41, 43, 45, 47) for forming a reservation image, said reservation image including a first part for inputting data related to predetermined reservation items, a second part for inquiring of the host computer a reservation status related to the inputted data concerning the predetermined reservation items, a third part for selecting a reservation option from one or more reservation option provided by the host computer, and a fourth part for requesting of the host computer a reservation acquisition related to the selected reservation option;
- (B) reservation record referring means (71, 73, 81, 83, 85) for forming a reservation record reference image, said record reference image including a first part for inputting data related to predetermined reservation record reference items so as to form a selected reservation record, a second part for referring to the host computer for an already-prepared reservation record relating to the

12 SEP 1995

data concerning the inputted reservation record reference items, a third part for displaying the selected and prepared reservation records, and a fourth part for referring to the host computer said selected reservation record and said prepared reservation record;

- (C) reservation editing means (51, 53, 55, 57) for forming a reservation edition image including arranged parts for inputting data related to predetermined detailed reservation items, requesting a reservation record preparation related to the inputted data concerning the predetermined detailed / and already-acquired reservations to said host computer, inputting data changes related to /predetermined detailed reservation items, and requesting/change in the selected and prepared reservation records related to the inputted detailed reservation items.
- (D) displaying means (119, 121, 17) for receiving the reservation image formed by said reserving means, the reservation record reference image formed by said reservation record referring means, and the reservation edition image formed by said reservation editing means, and forming and displaying a display image including these three images arranged in overlapping condition:
- (E) pointing device means (30) for operating the parts arranged in the image displayed by said displaying means;
- (F) part operation detecting means (31, 33) for detecting the part operated by said pointing device means;
- (G) inter-process communicating means (123) connected between said reserving means, said reservation record referring means and said reservation editing means, for allowing communications therebetween; and
- (H) host-to-terminal communicating means (125) for transmitting various messages to said host computer and for receiving response data from said host computer,



and wherein said reservation means selectively executes the following steps of, on the basis of the part pointing operation effected on the reservation image and detected by said part operation detecting means;

- (a) displaying the inputted data concerning the predetermined reservation items on the reservation image;
- (b) forming a reservation status inquiry message for inquiring/of the host computer status related to the inputted data concerning the predetermined reservation items, transmitting the inquiry/to said host computer via said host-to-terminal communicating means, receiving selectable reservation option information transmitted by said host computer via said host to terminal communicating means as a response to the transmitted enquiry message in the reservation image;
- (c) displaying the selected reservation option in the reservation image; and
- (d) forming a reservation request message for requesting a reservation acquisition related transmitting the formed selected reservation option, reservation request message to said host computer via said host-to-terminal communication means, receiving acquired reservation _____ information transmitted by said host-to-terminal said host computer via communicating means as response data to the reservation acquisition request, displaying the required reservation information in the reservation image, and transmitting the acquired reservation information to said reservation editing communicating means, means via said inter-process

and wherein said reservation record referring means selectively executes the following steps of, on the basis of part pointing operations effected on the reservation record reference image and detected by said part operation detecting means;



- data related to the (e) displaying the inputted /reservation record reference items _____ on the reservation record reference image;
- (f) forming a reservation record reference message for referring to the already-prepared reservation records reference related to the inputted data concerning the reservation record reference items, transmitting the reference message to said host computer via said host-to-terminal communicating means, receiving the prepared reservation record information transmitted by said host computer via said host-to-terminal communicating means as response data to the transmitted reference message, and displaying the prepared reservation information in the reservation image; and
- forming a reservation record (g) reference message for referring to reservation record data related to said selected and already-prepared reservation record transmitting the formed reservation record reference message to said host computer via said host-to-terminal communicating means, receiving _____ reservation information transmitted by said host computer via said host-to-terminal communicating device as response data to the reservation record reference, and transmitting the reservation record finformation to said reservation recording means via said inter-process communicating means,

and wherein said reservation editing means selectively executes the following steps of, on the basis of part pointing operation on the reservation edit image and detected by said part operation detecting means;

- (h) displaying the inputted data related to the predetermined detailed reservation items in the reservation edition image;
- (i' forming a reservation record preparation request message for requesting a reservation record preparation related to the inputted data related to the predetermined detailed reservation items and the aquired reservation information, and transmitting the formed request message to said host

computer via said host-to-terminal communicating means; and

								100
	(j) ć	lisplaying	the i	nputted	data re	elated t	o the	,
predetern and		tailed rese forming a						
		request — ecord	-	change	e in	said	selected	1
formed	change	request	messag				ting the outer via	

13. The reservation system terminal of claim 12, wherein said inter-process communicating means is a memory unit accessible from any of said reserving means, reservation record referring means and said reservation editing means in order to store information to be transmitted/received among said three means.

said host-to-terminal communicating means.

14. The reservation system terminal of claim 12 or 13, wherein said displaying means comprises image controlling means (119) for controlling/arrangement of the reservation image, the reservation record reference image and the reservation edition image according to a part operation detected by said part operation detecting means.

JAHAN AIRLINES

By their Attorneys BALDWIN, SON & CAREY

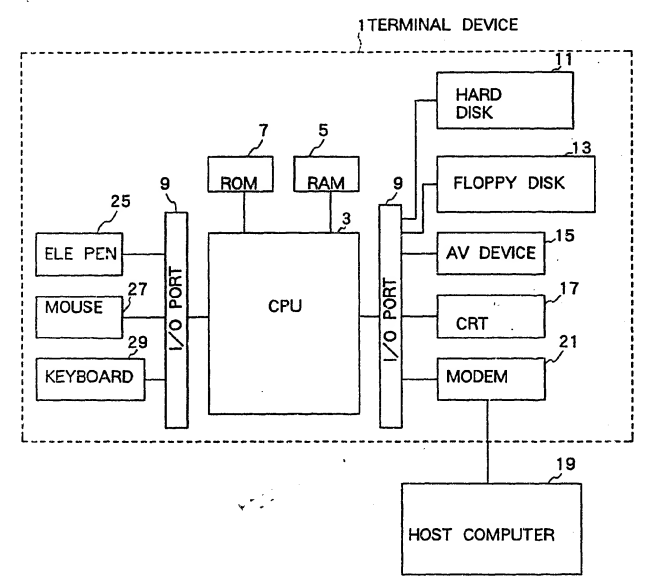
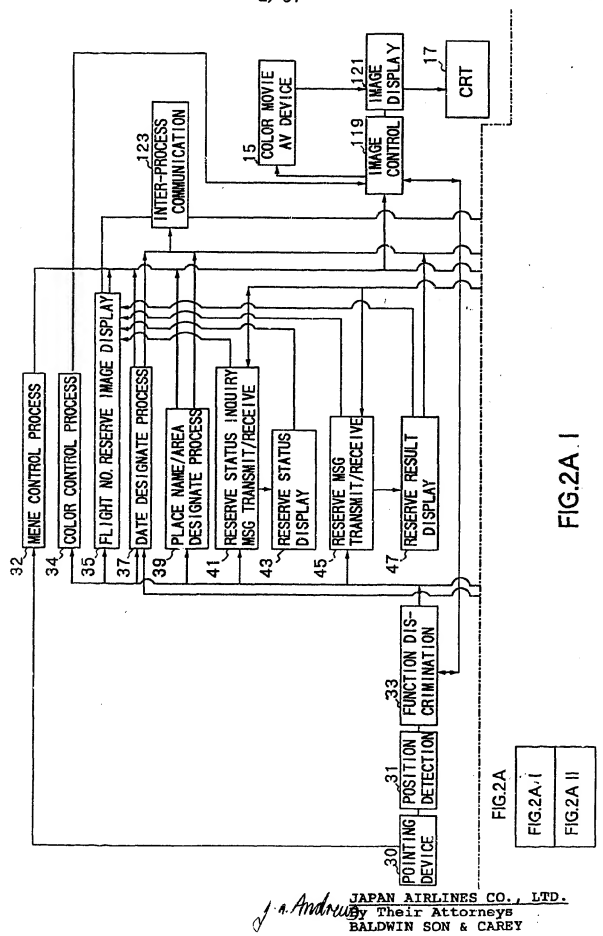
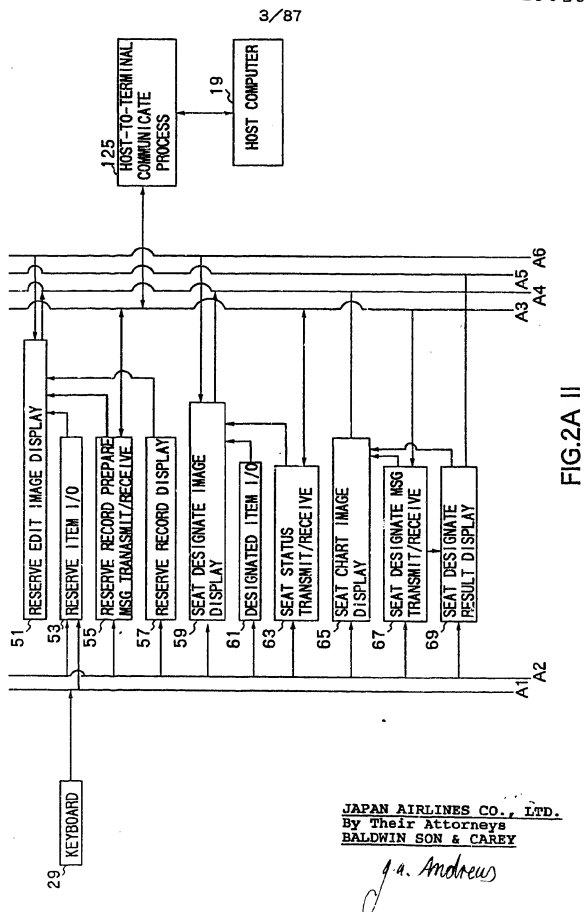


FIG.1

JAPAN AIRLINES CO., LTD.
By Their Attorneys
BALDWIN SON & CAREY

A. AMARWO





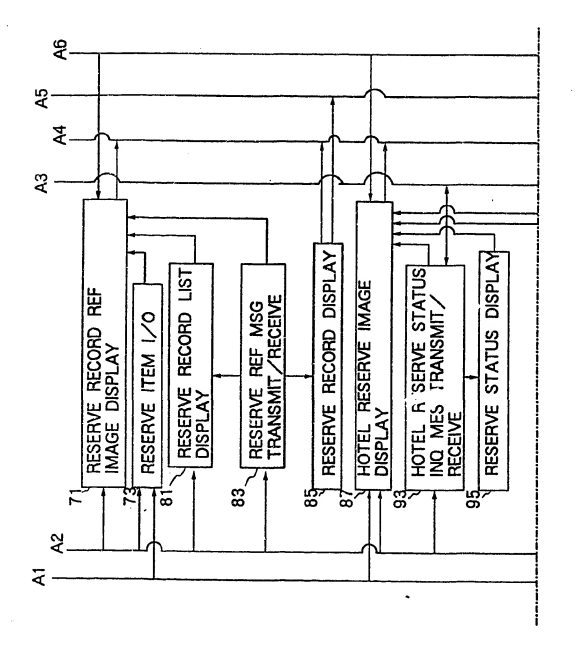
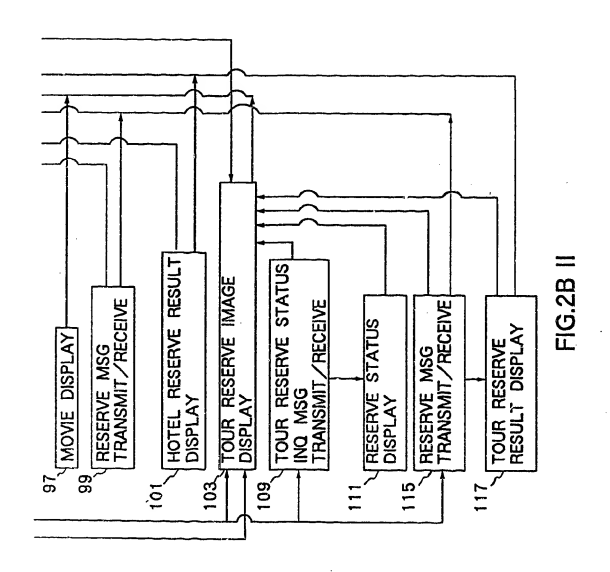


FIG.2B

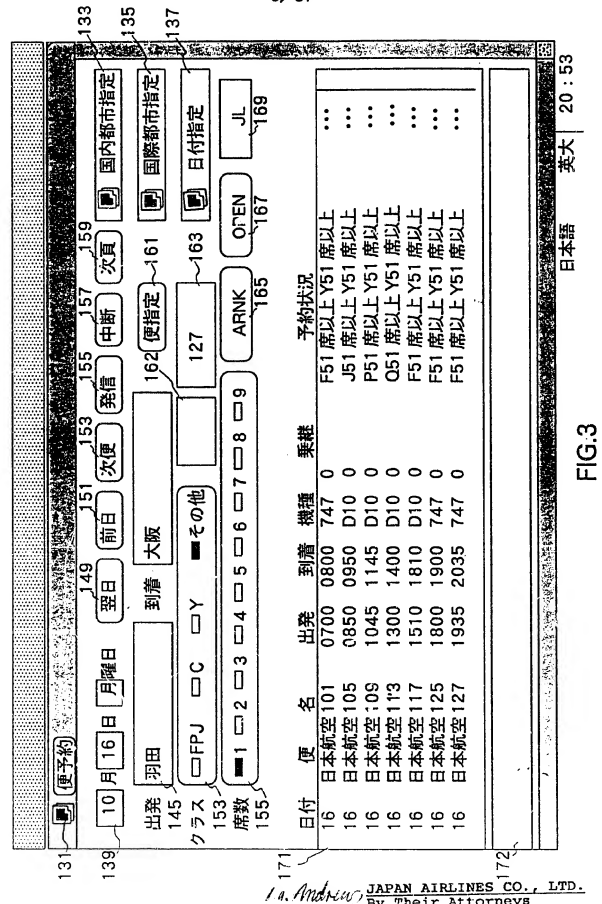
FIG.2B 1

JAPAN AIRLINES CO., LTD.
By Their Attorneys
BALDWIN SON & CAREY



JAPAN AIRLINES CO., LTD. By Their Attorneys BALDWIN SON & CAREY

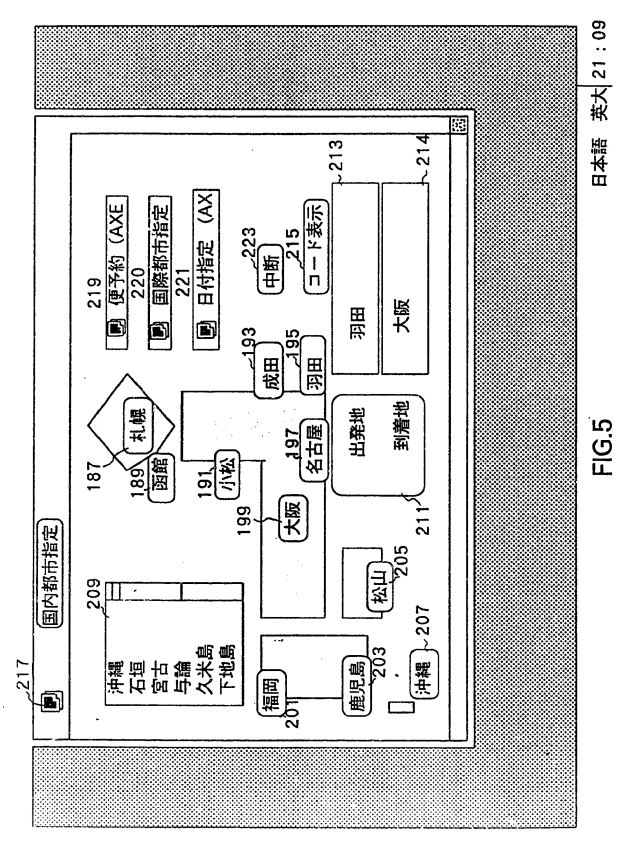
J.a. Andrews



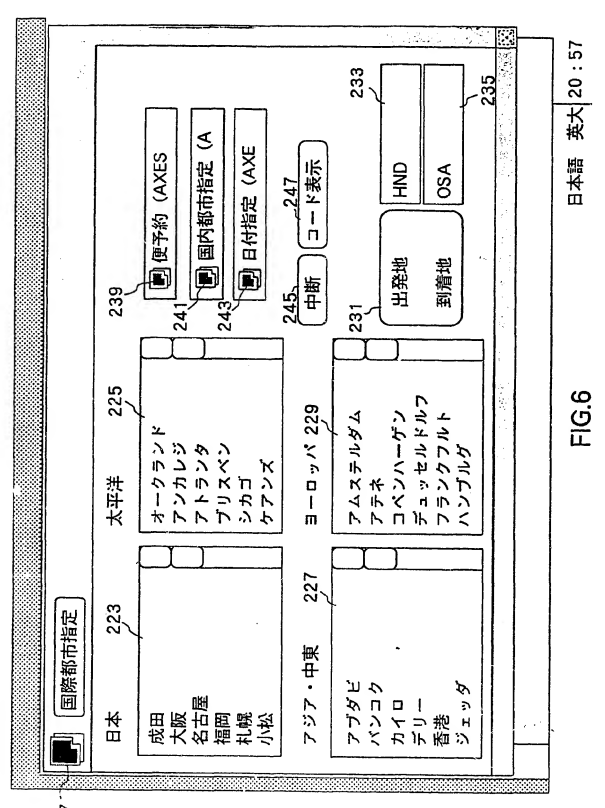
JAPAN AIRLINES CO., LTD. By Their Attorneys BALDWIN SON & CAREY

000000000000000000000000000000000000000	10000000000		′87 ····································	·	2362
					: 02
					(21
		AXE 指 施 指			居 英大 21
	6	(更予約 (AXE 181 国内都市指定 183 国際都市指定 185	中		日本語
		2 6 1 6 1 6 1 6 1 6 1 6 1 6 1 6 1 6 1 6		7 14 23 28	
		15 15 15 15 15 15 15 15 15 15 15 15 15 1		6 13 20 27	
	借		∜ ₩	0 0 0 0 0	
		7 1 14 1 221 1 28 1		5 12 19 26	
	 	0000	*	0 0 0 0	4
	*	6 13 20 27	×	11 11 18 25	FIG.4
	7	0 0 0 0	关		
	*	1 2 1 2 2 2 9 2 9 2 9 2 9 3 9 9 9 9 9 9 9 9 9	×	3 10 17 24 31	
		0 0 0 0	-,		
	町	4 11 18 25	Щ	2 9 16 23 30	
		0 0 0 0			
	Ш	3 10 17 24	m	15 22 23 29	
		0 0 0 0		0 0 0 0 0	
付指定		`		\	
到旧付	1989年	9月	989年	10月	

Ja. Andrews

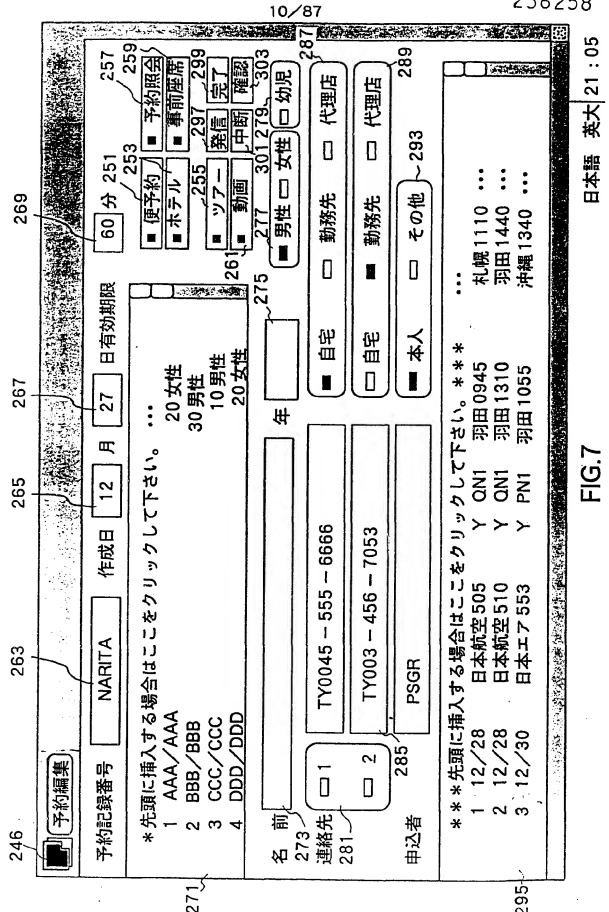


By Their Attorneys
BALDWIN SON & CAREY



237

4)



JAPAN AIRLINES CO., LTD
By Their Attorneys

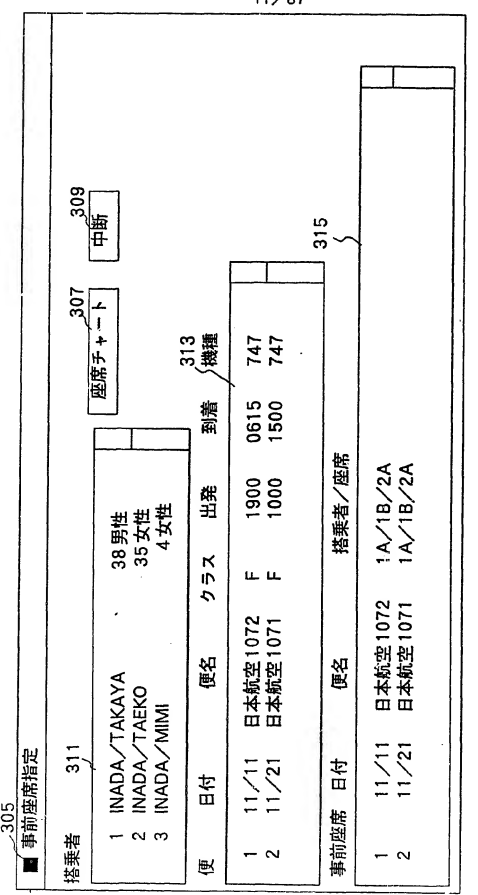
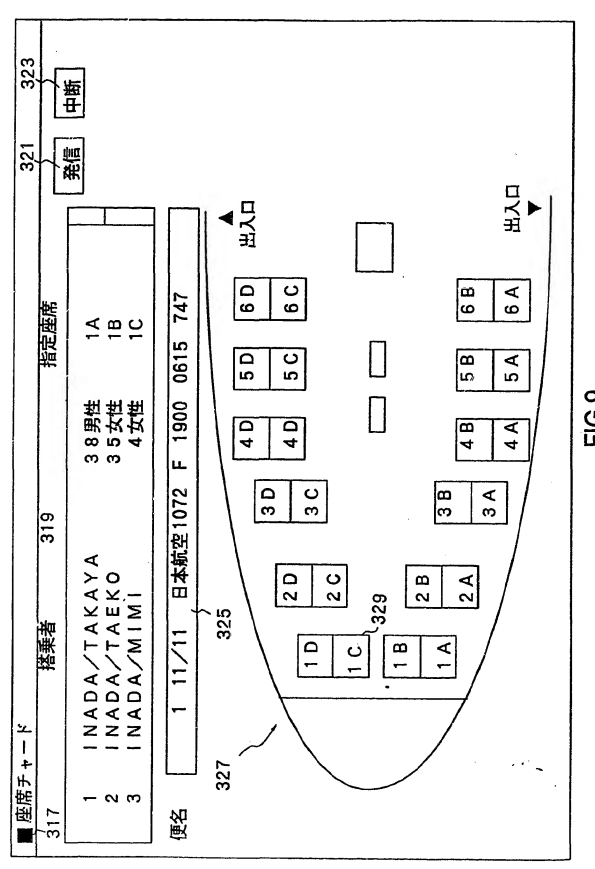
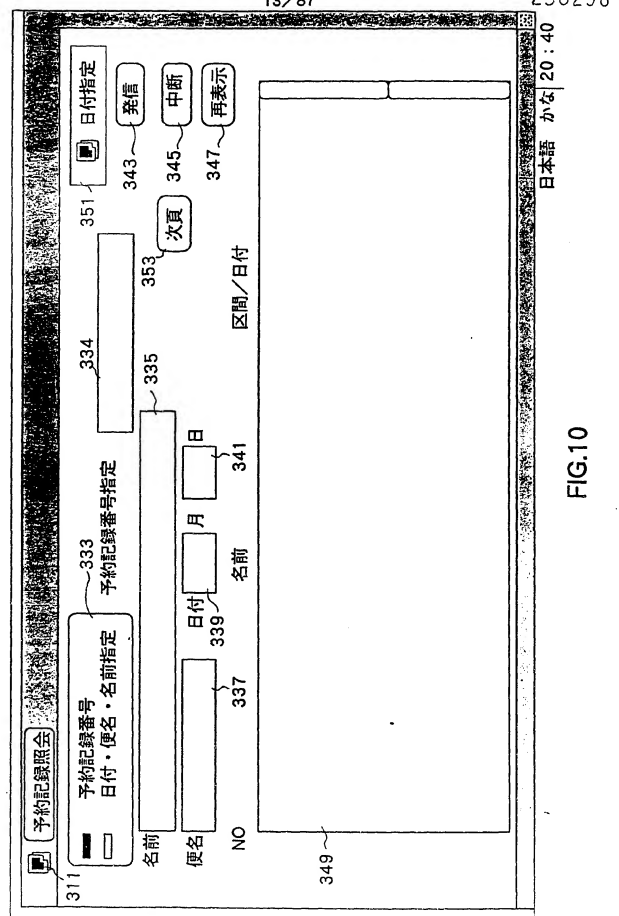


FIG.8



JAPAN AIRLINES CO., LTD.
By Their Attorneys
BALDWIN SON & CAREY



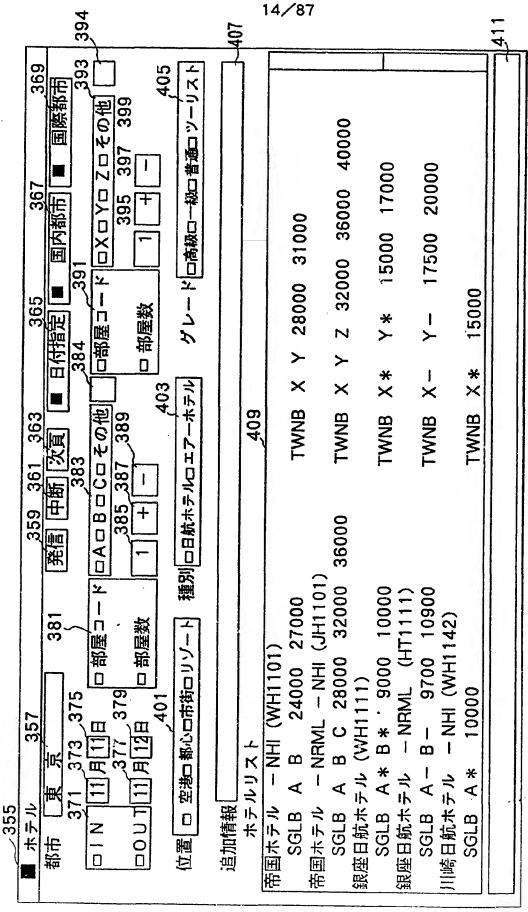
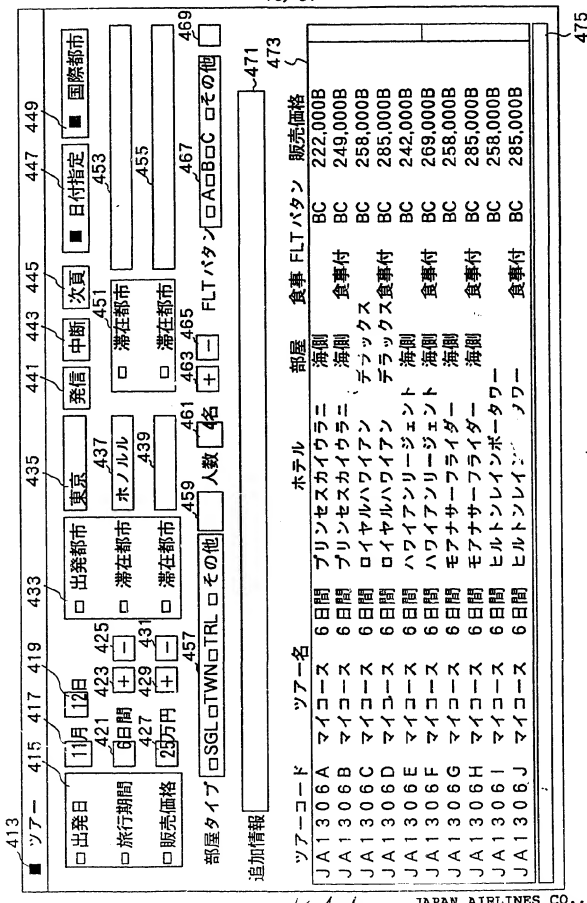


FIG.11

9. a. Andrews



-1G.12

1-4. Andrews

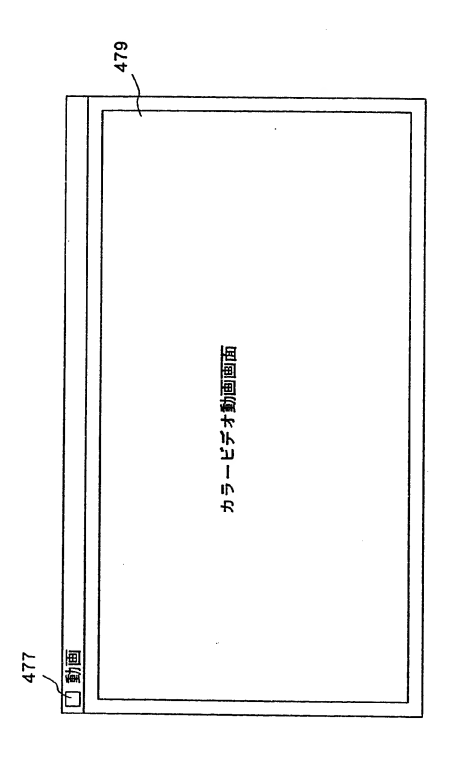
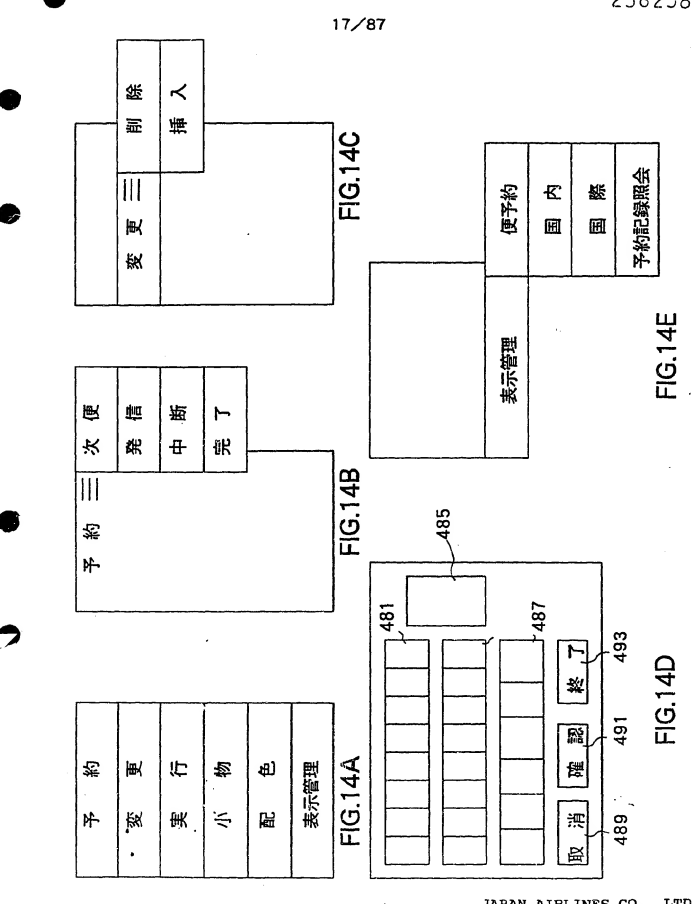


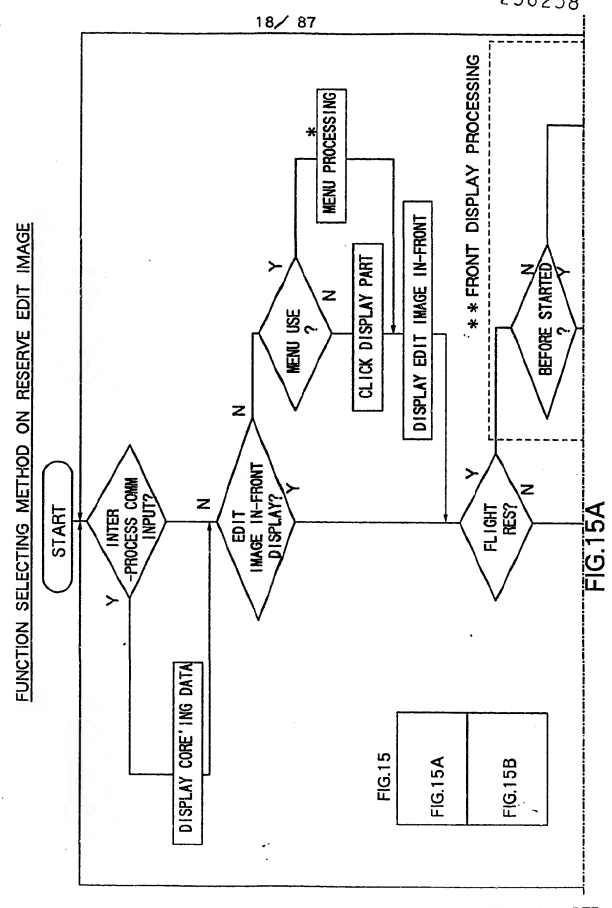
FIG.13

JAPAN AIRLINES CO., LTD. By Their Attorneys BALDWIN SON & CAREY

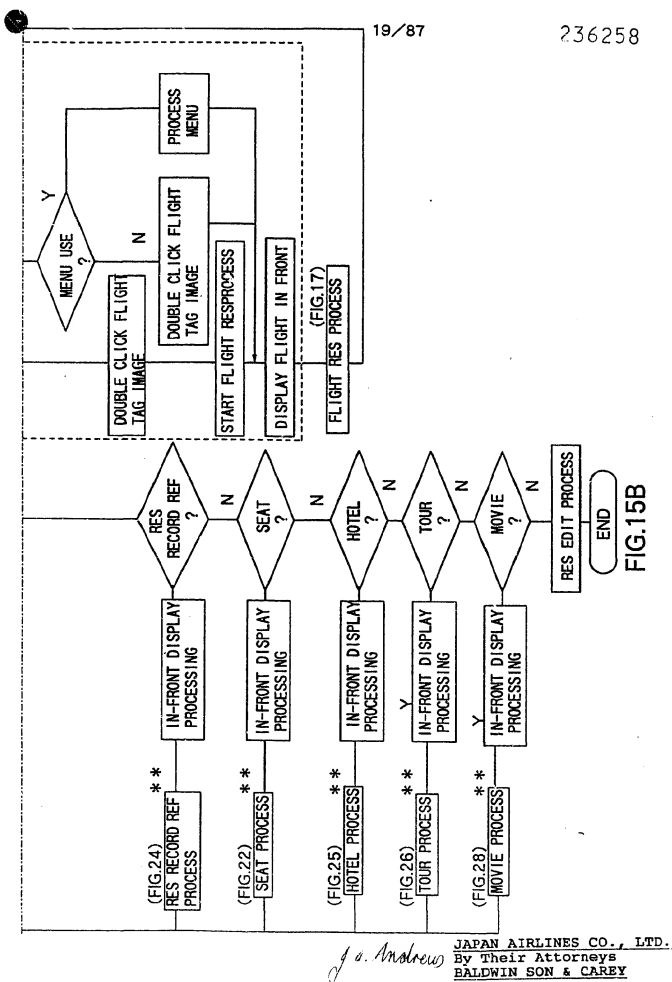
Ja. Andrews



J.a. Andrews



J. A. Andrews



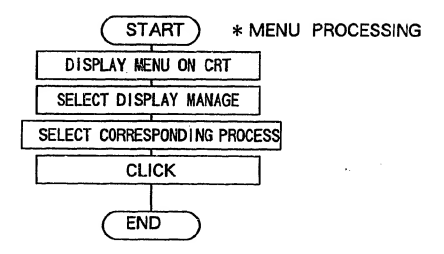
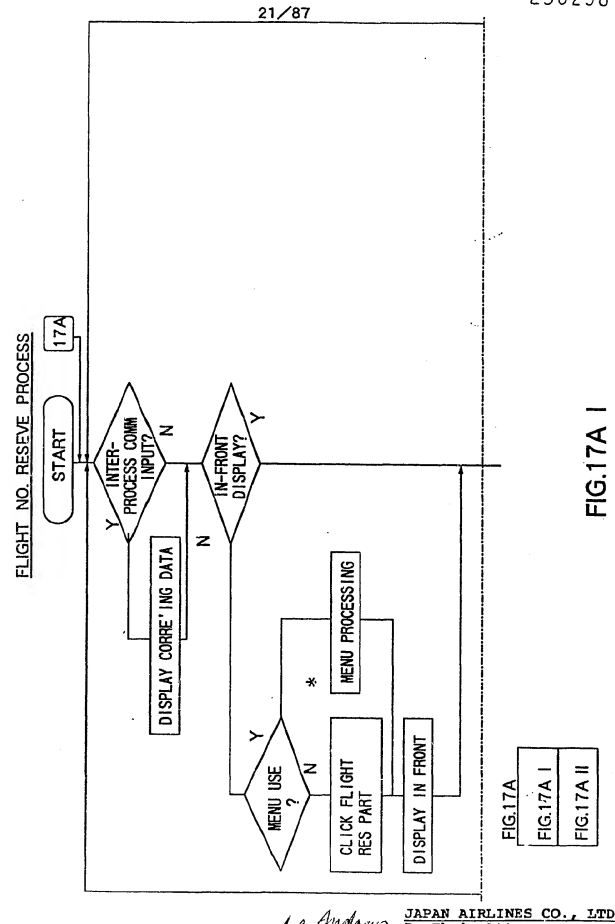
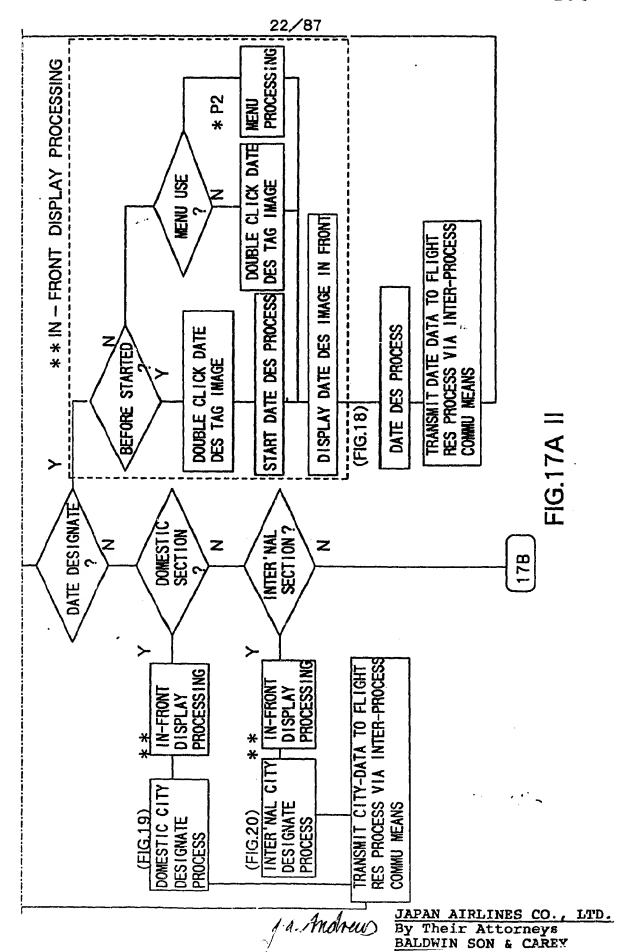
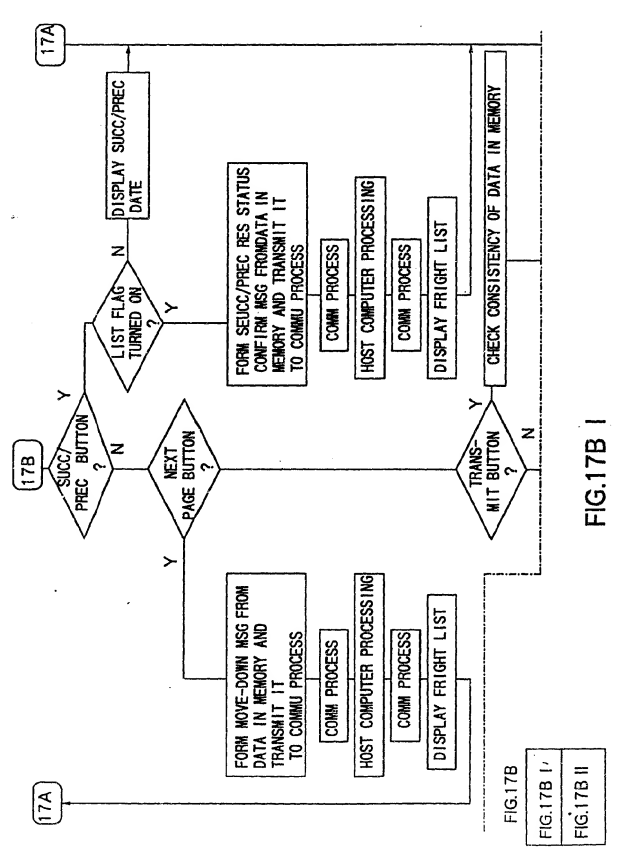


FIG.16



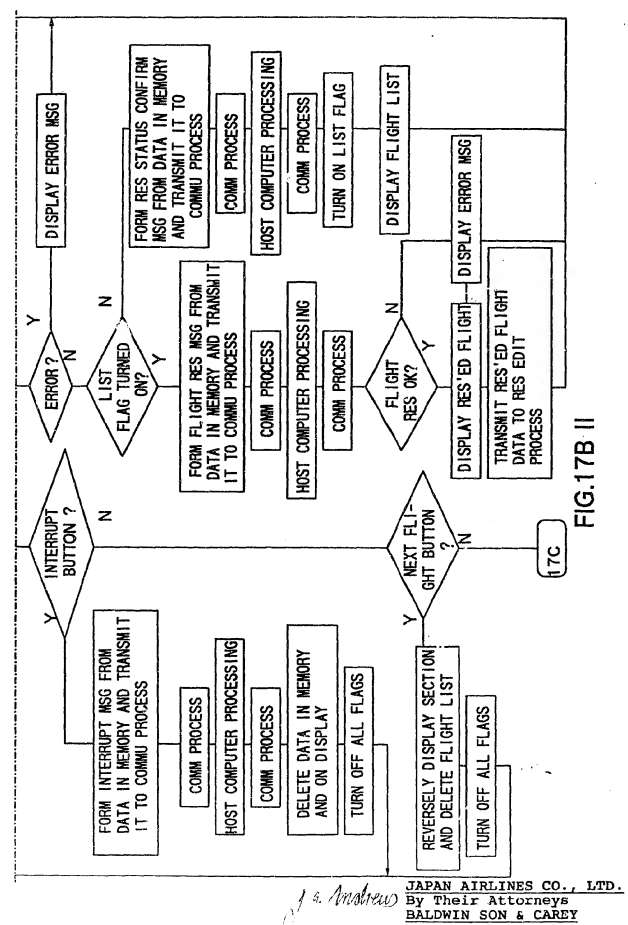


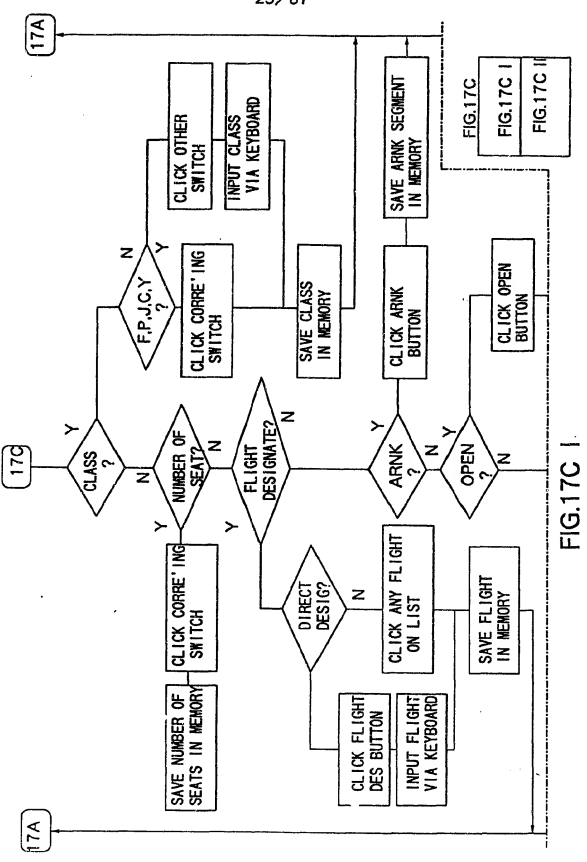


JAPAN AIRLINES CO., LTD.

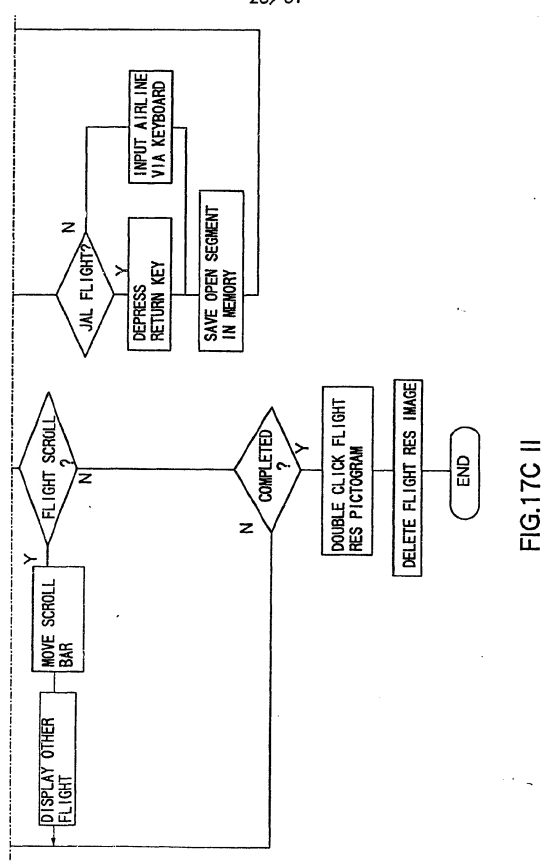
By Their Attorneys

BALDWIN SON & CAREY

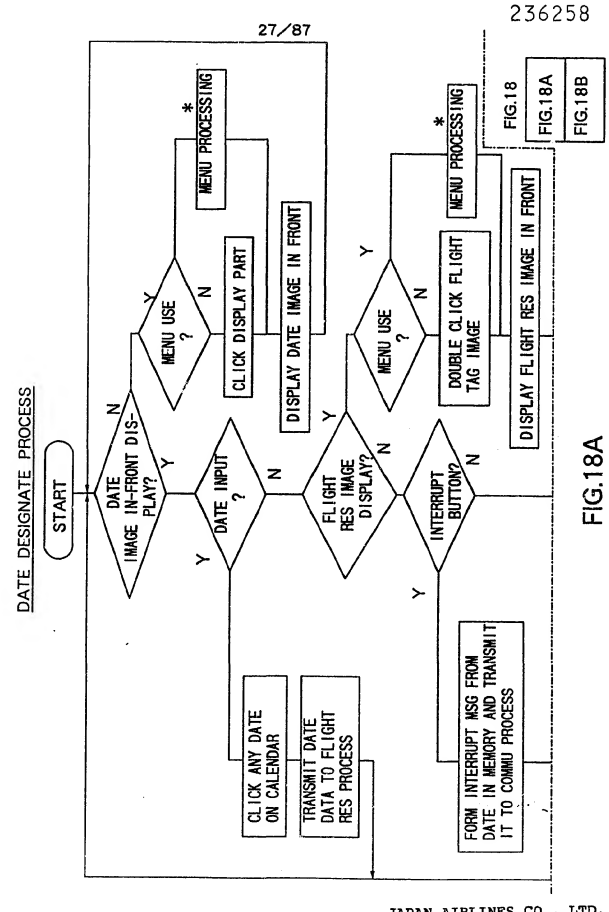


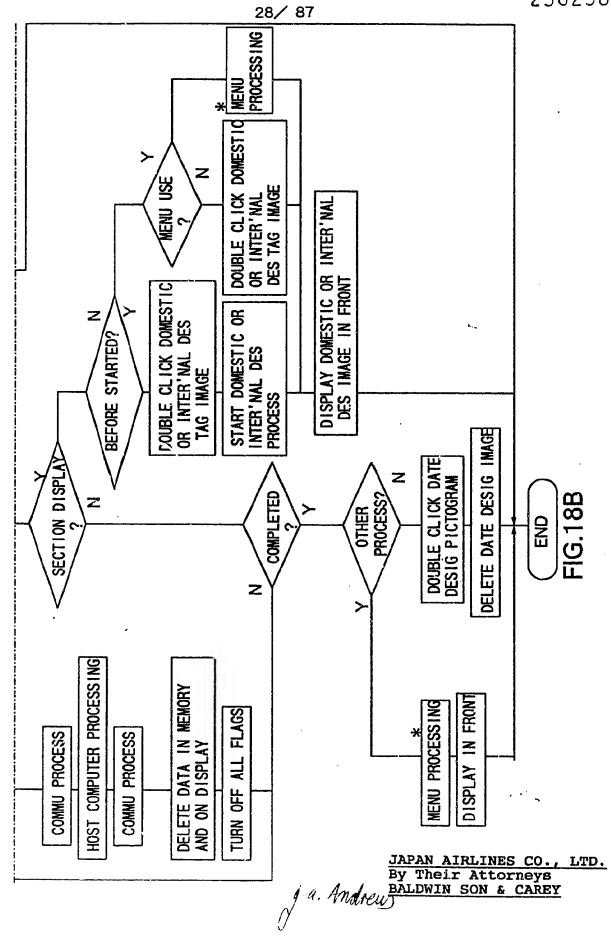


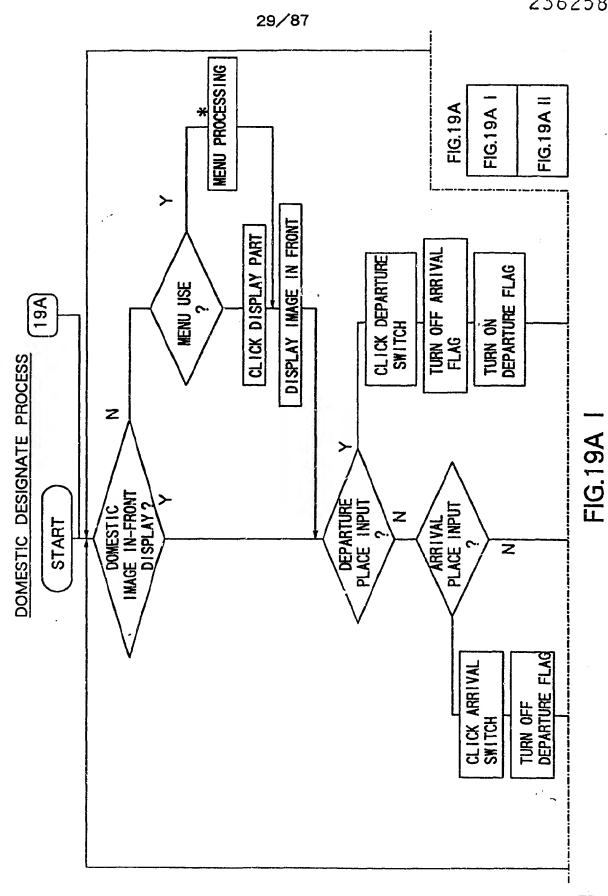
JAPAN AIRLINES CO., LTD.
By Their Attorneys
BALDWIN SON & CAREY



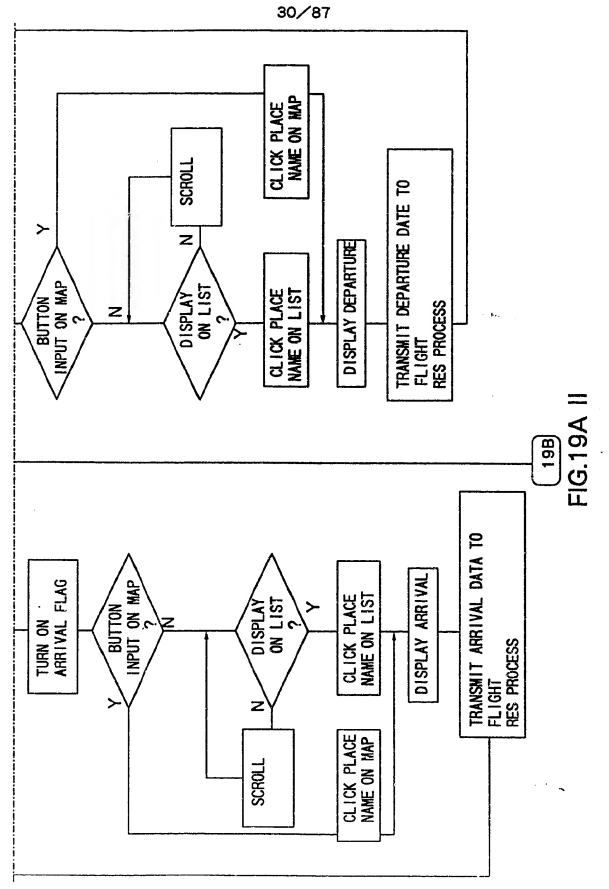
g a Andrews

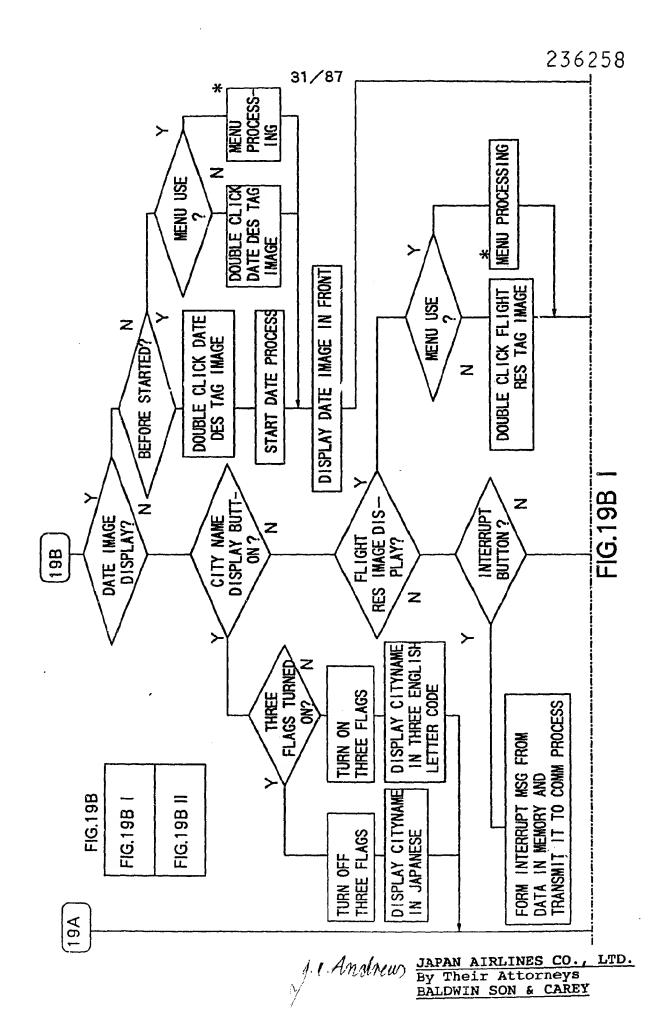


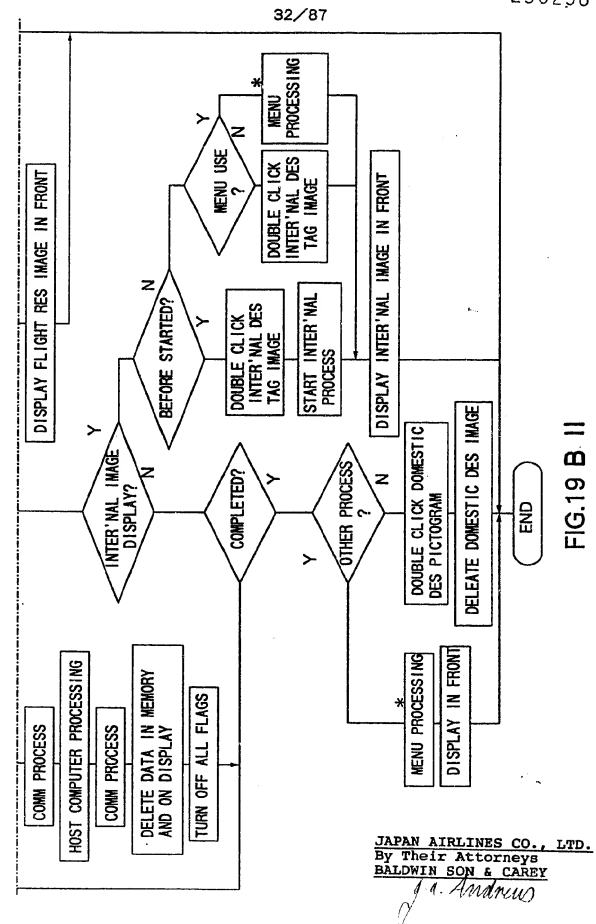


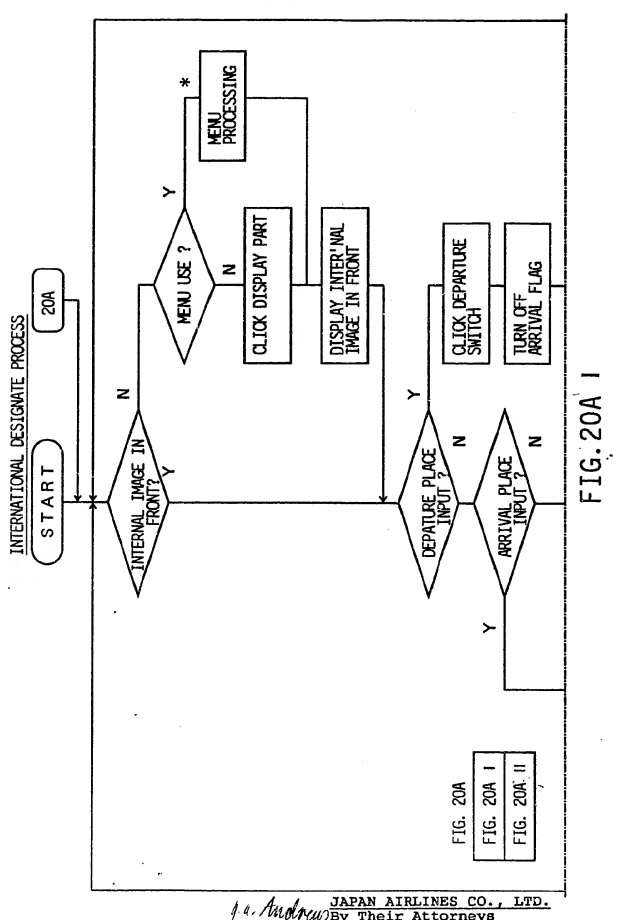


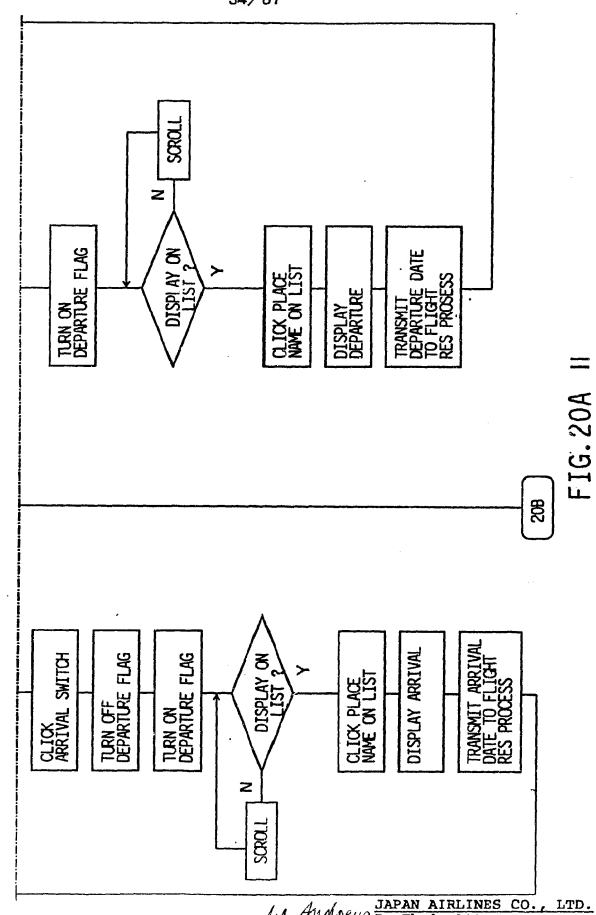
AN AIRLINES CO., Their Attorneys DWIN SON & CAREY J. 4. Andryw By The BALDWI LTD.



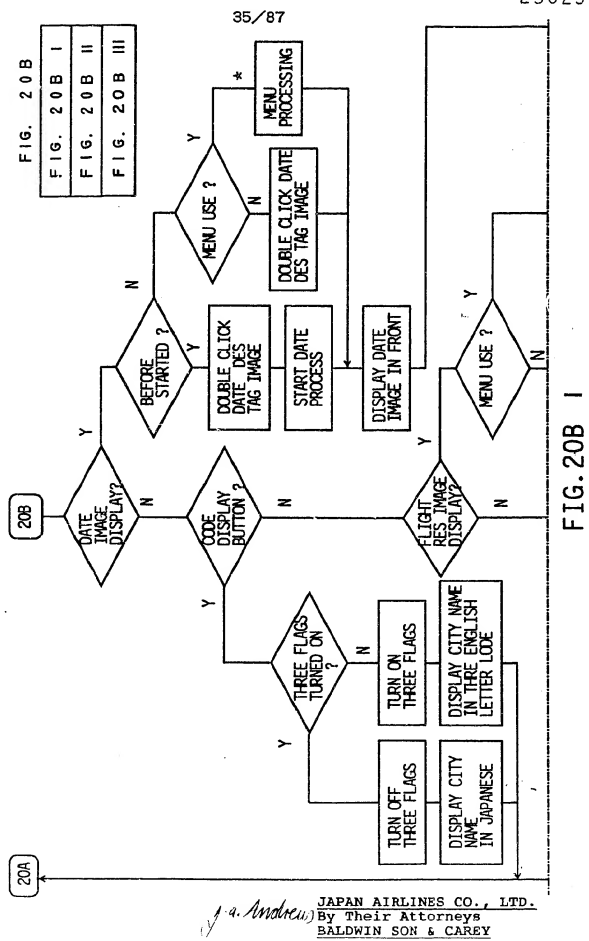


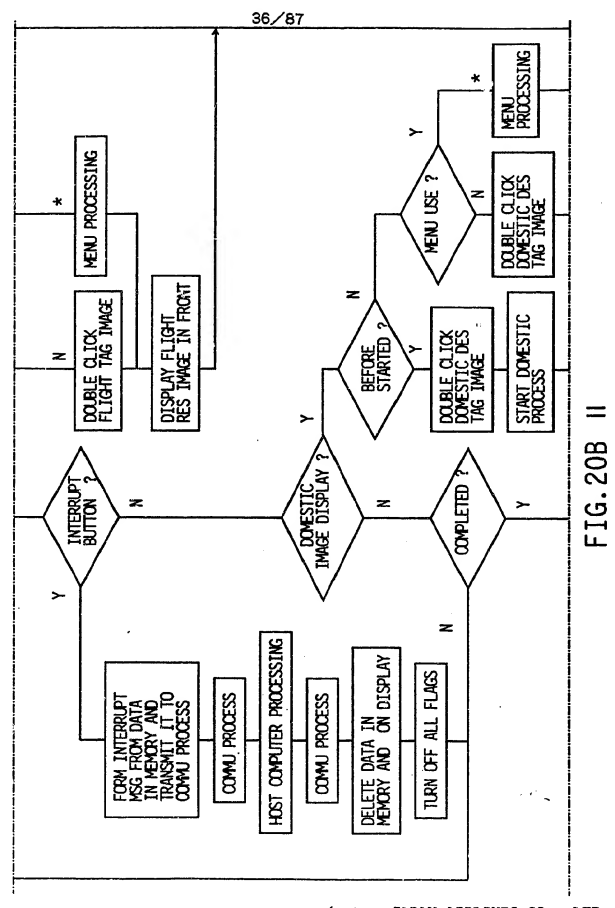


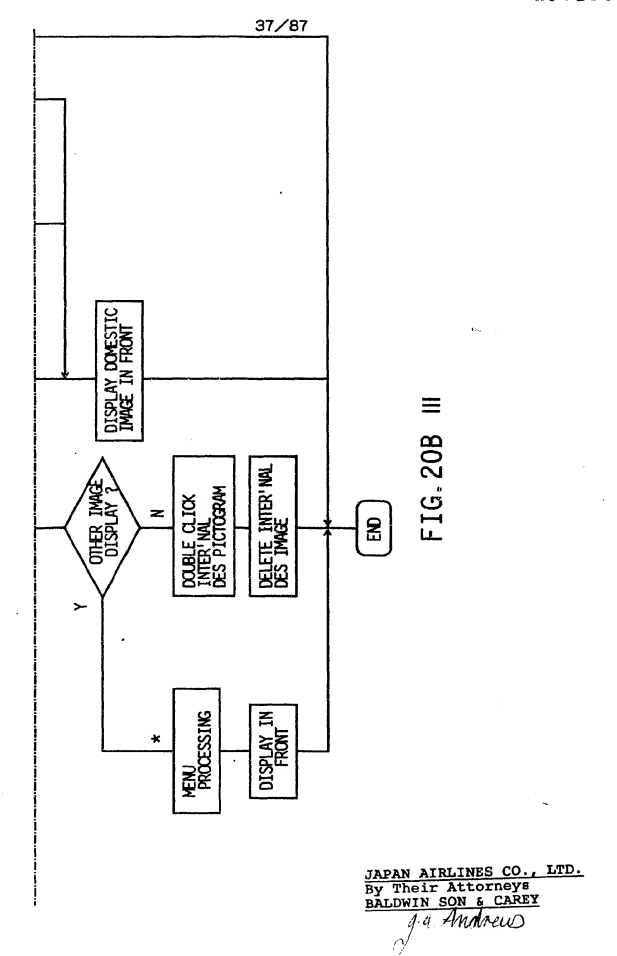


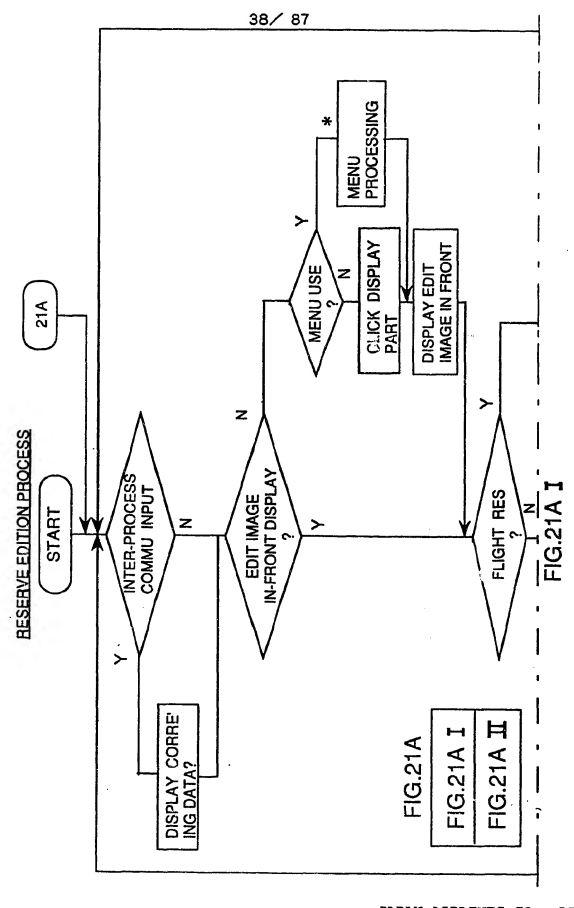


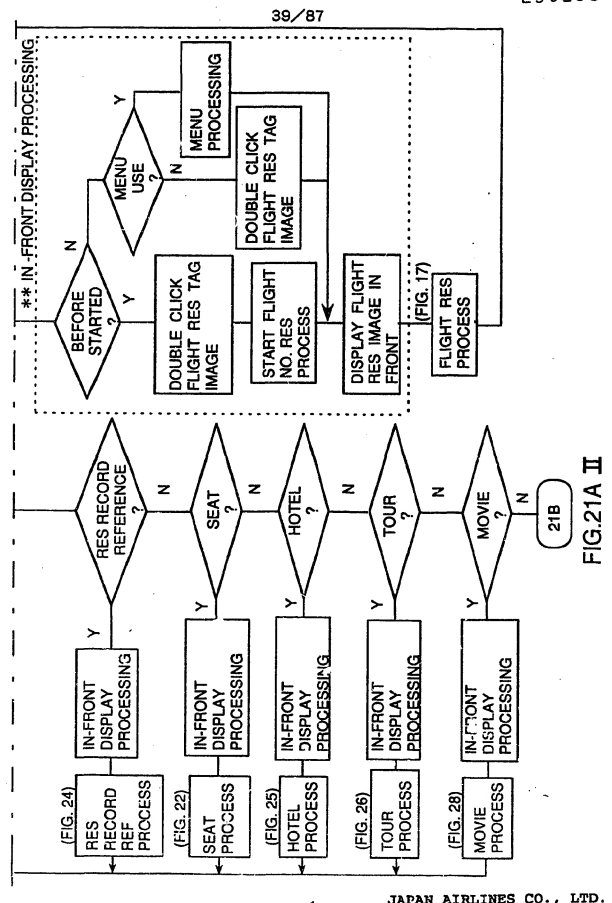
J. A. Andrew By Their Attorneys
BALDWIN SON & CAREY



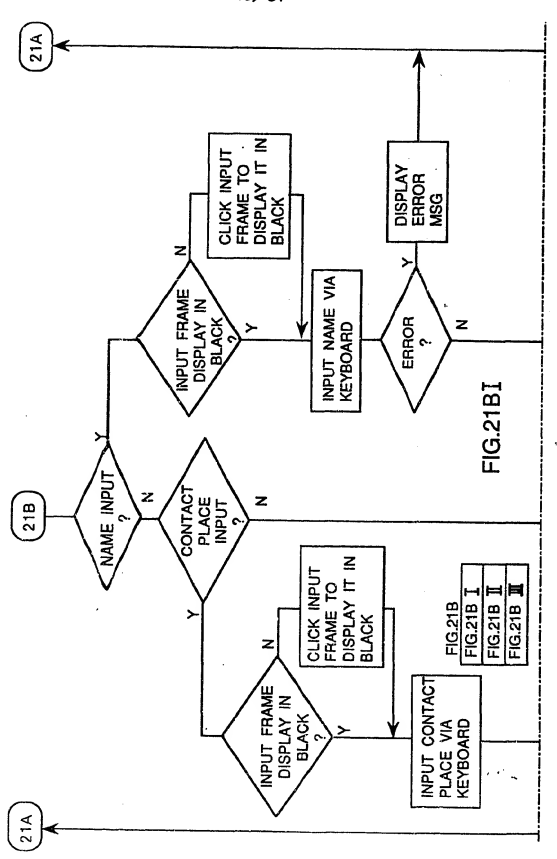








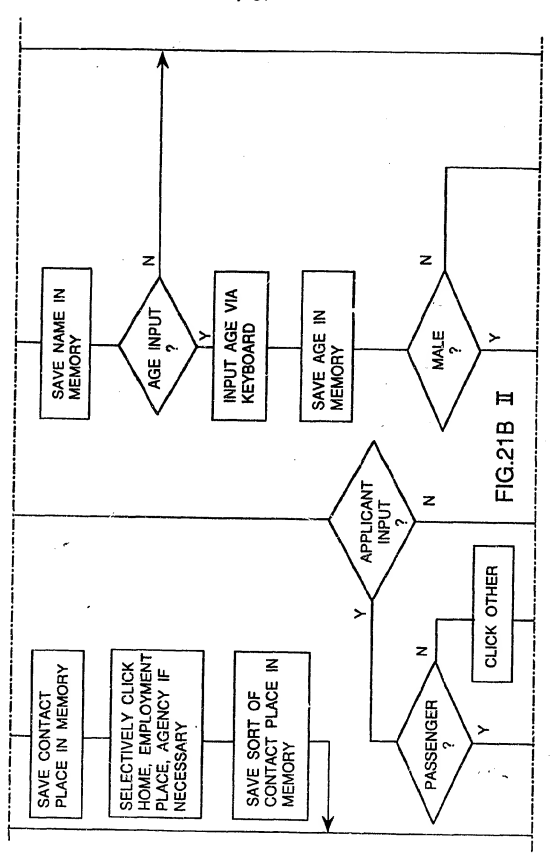
J. a. Andrews



JAPAN AIRLINES CO., LTD.

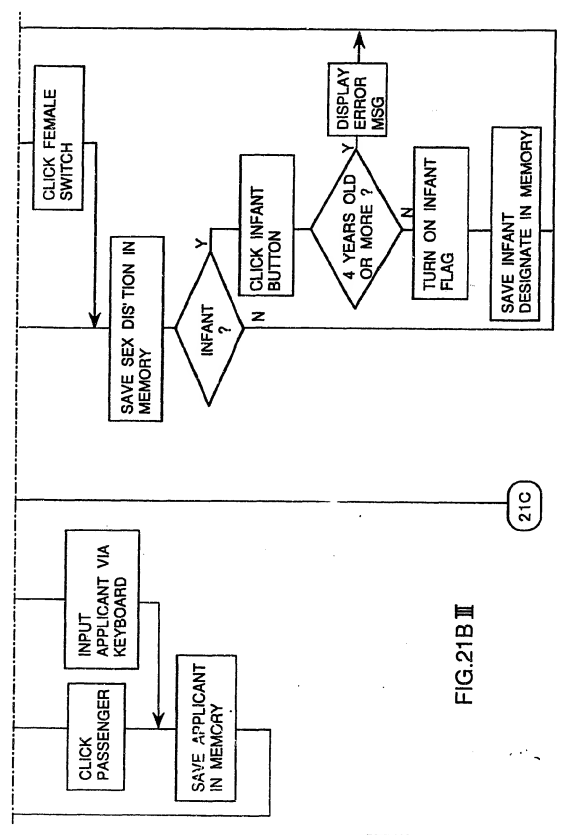
By Their Attorneys

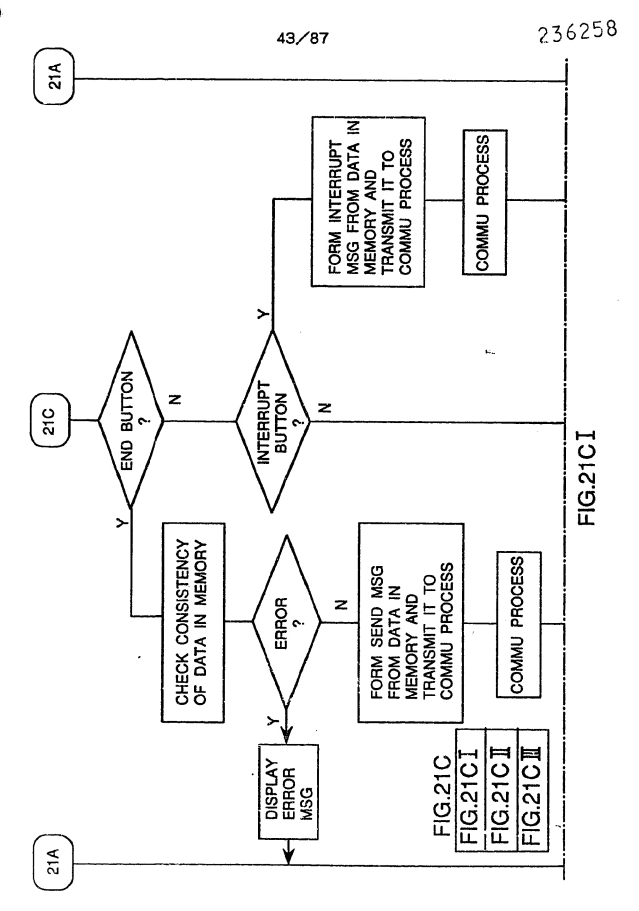
BALDWIN SON & CAREY



Japan Airlines CO., LTD.

J. A. Andrew By Their Attorneys
BALDWIN SON & CAREY



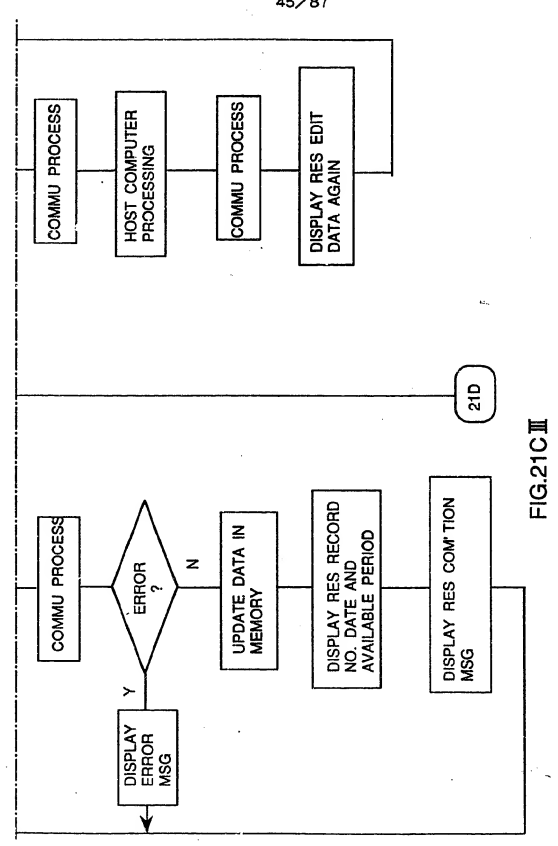


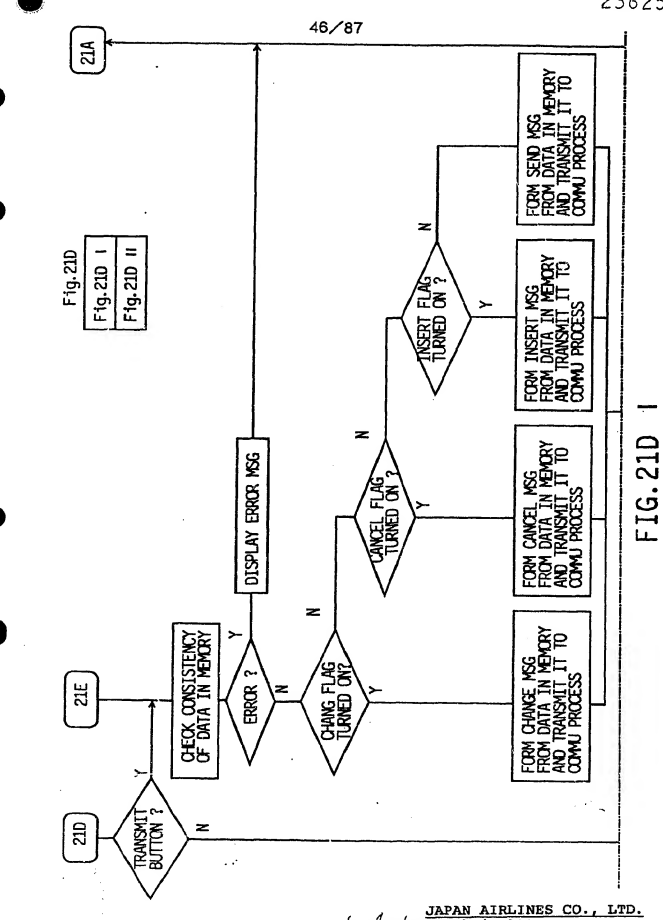
JAPAN AIRLINES CO., LTD.

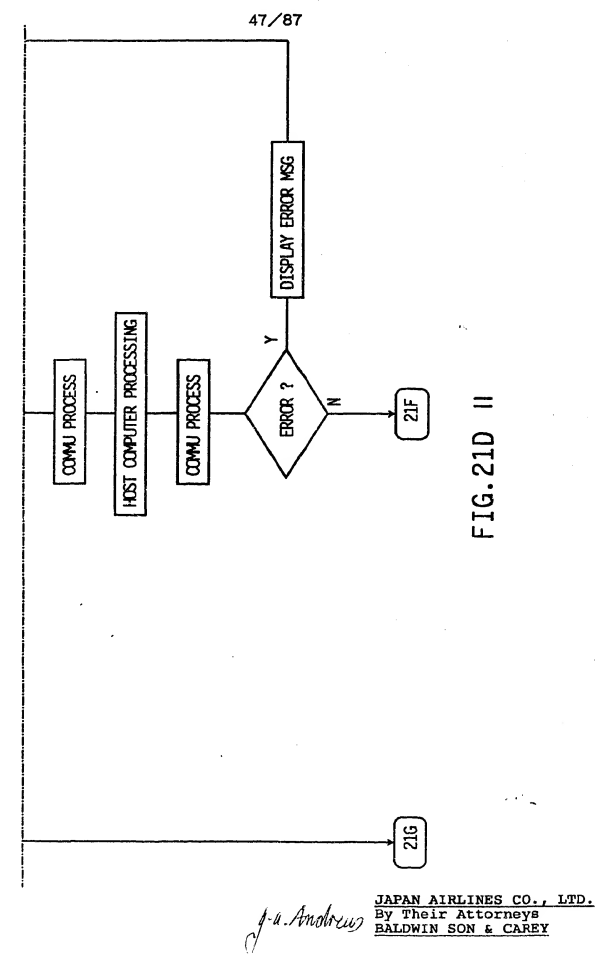
By Their Attorneys

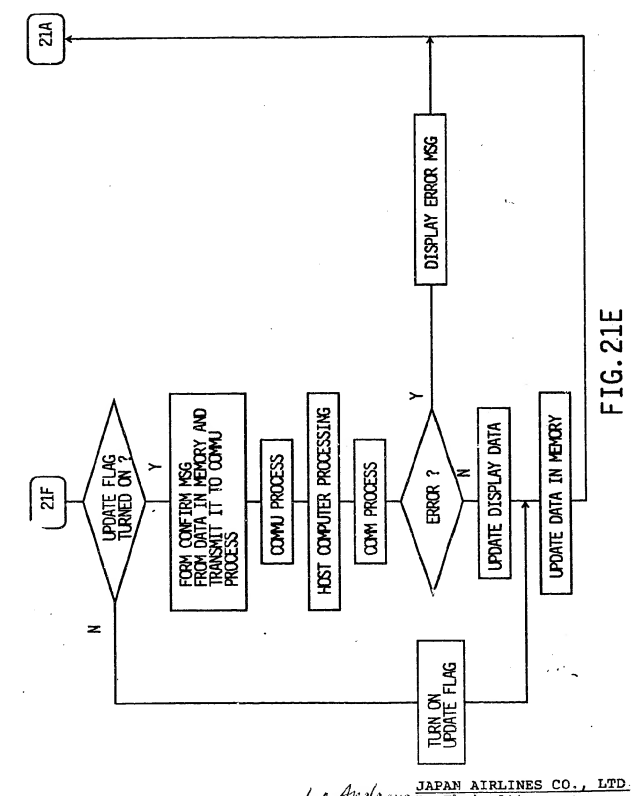
CAREY

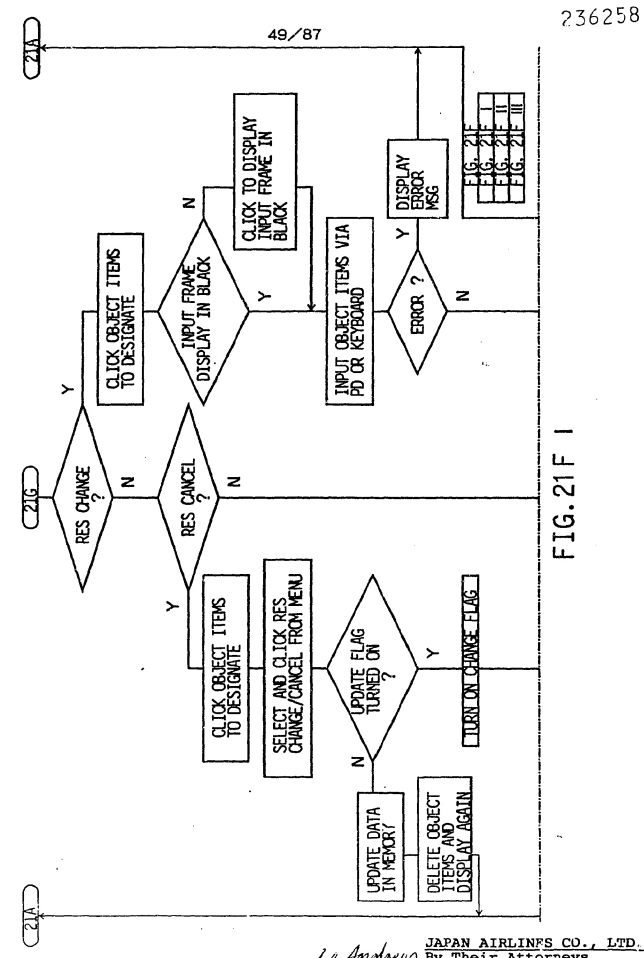
A A Andrew By Their Attorneys
BALDWIN SON & CAREY



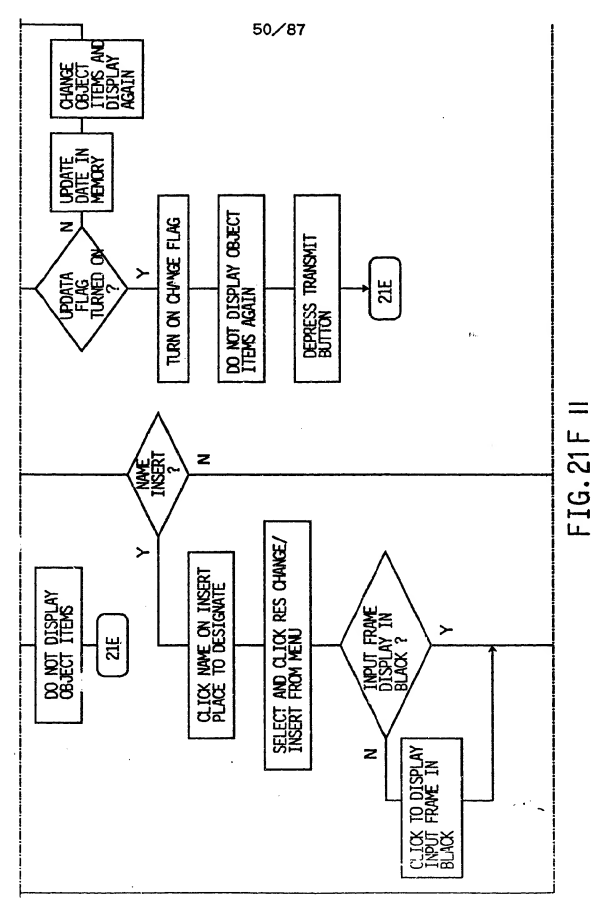








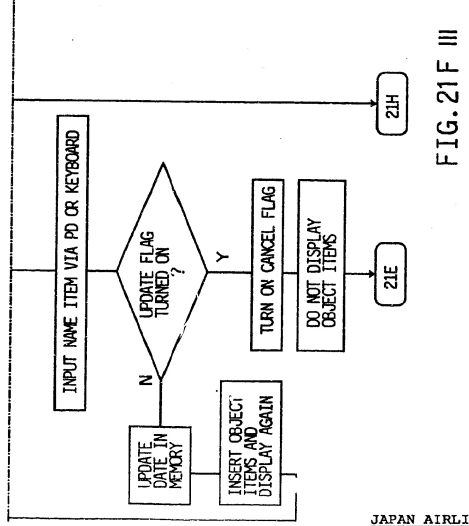
J.a. Andrews JAPAN AIRLINFS CO., LTD. By Their Attorneys BALDWIN SON & CAREY

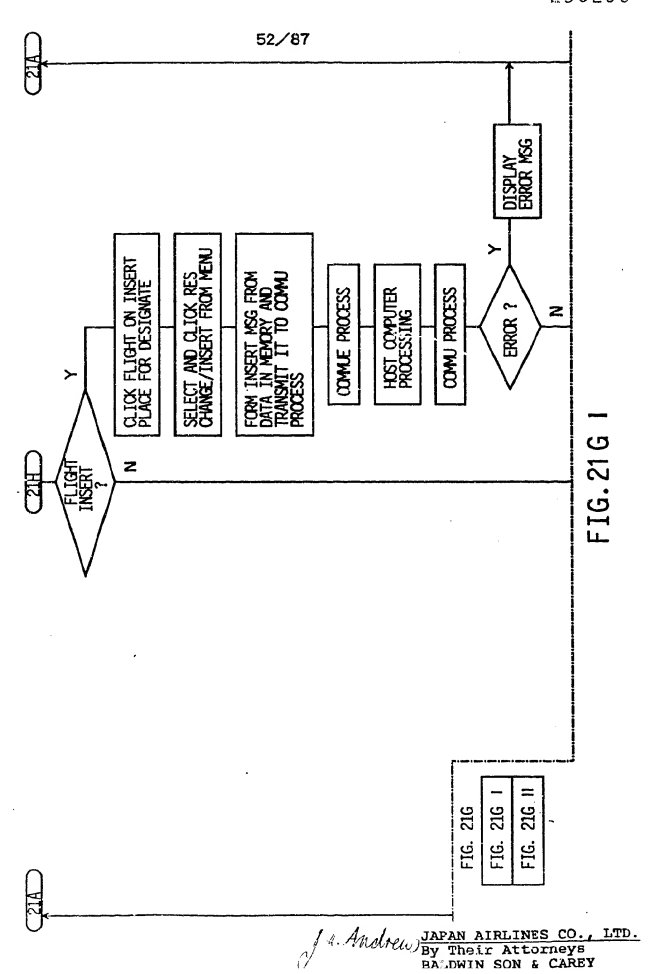


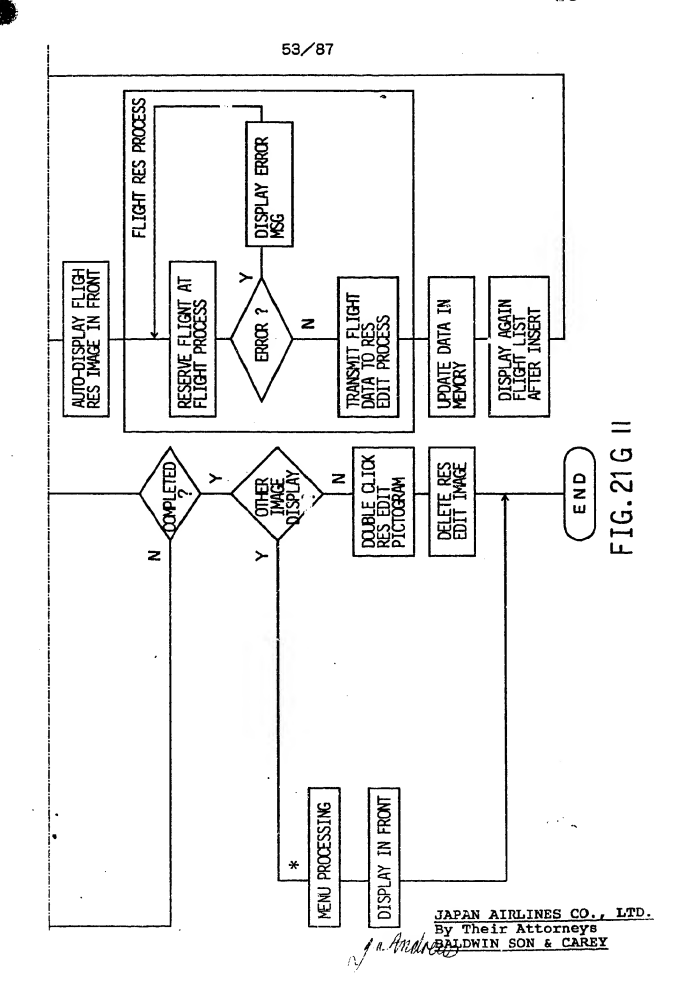
JAPAN AIRLINES CO., LTD.

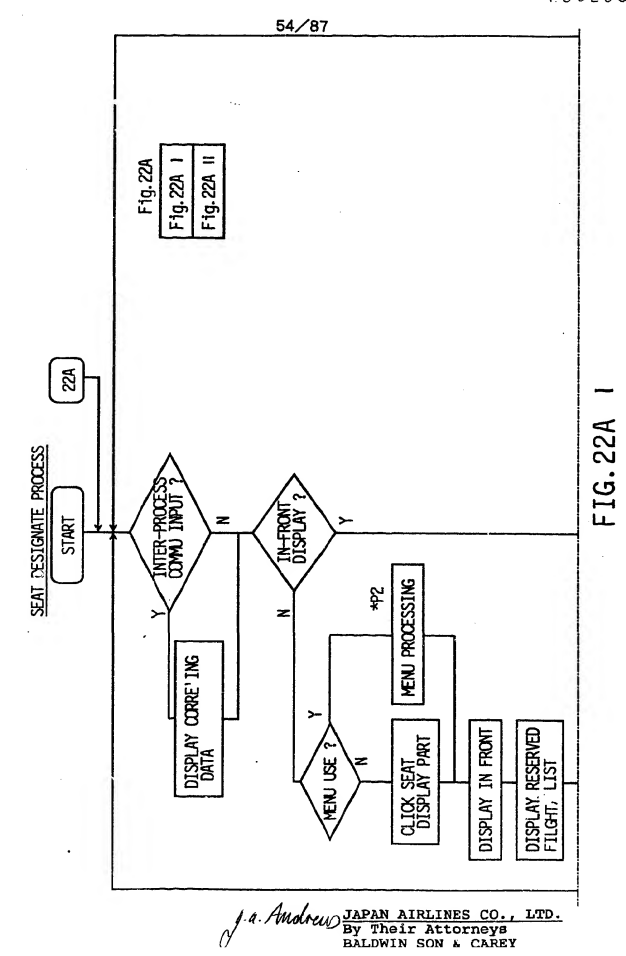
JAPAN AIRLINES CO., LTD.

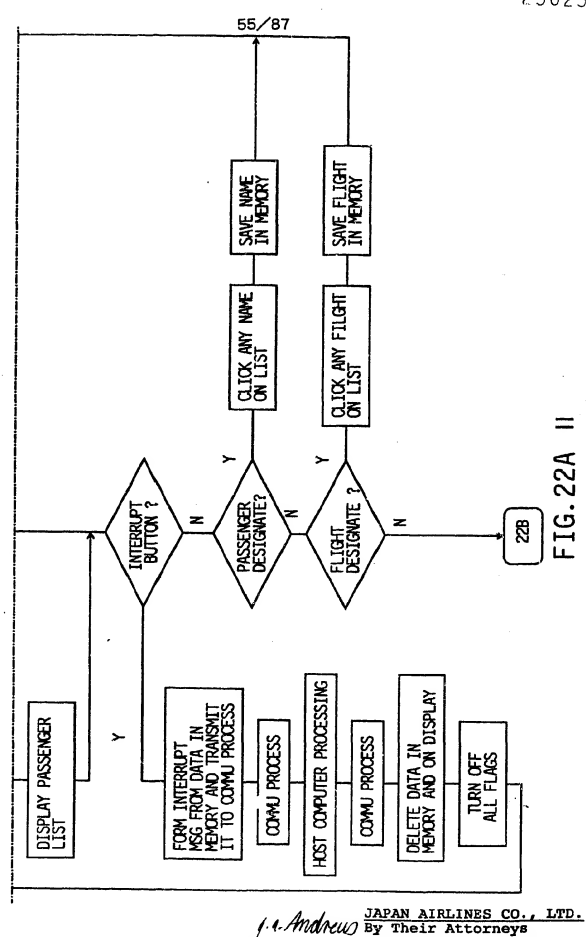
BALDWIN SON & CAREY

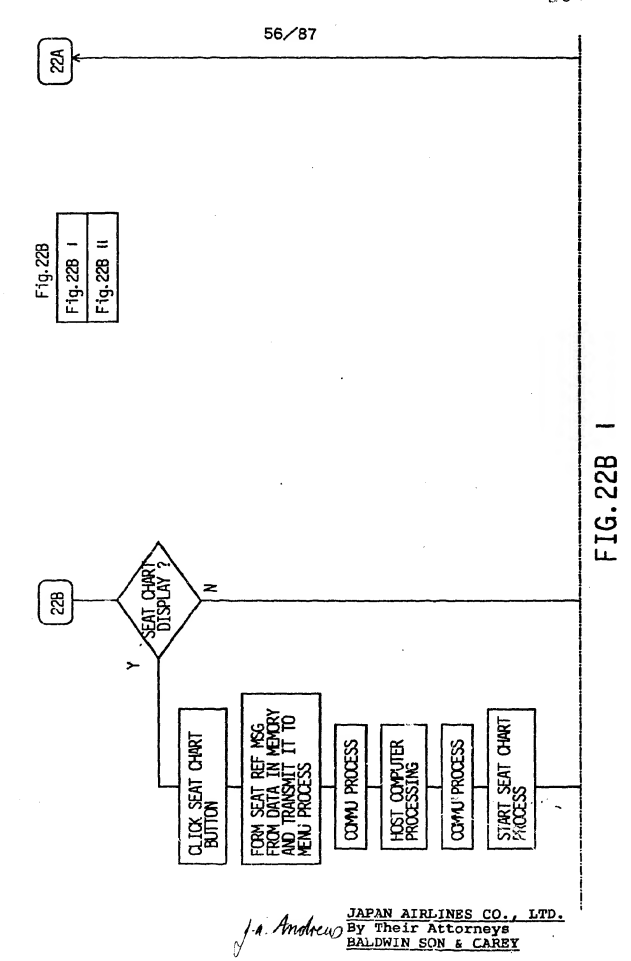


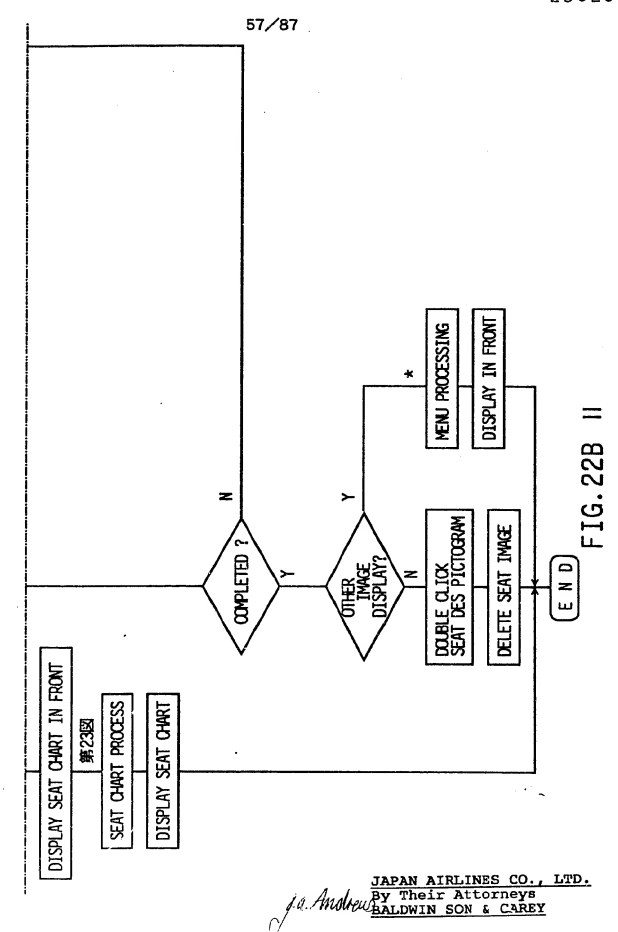


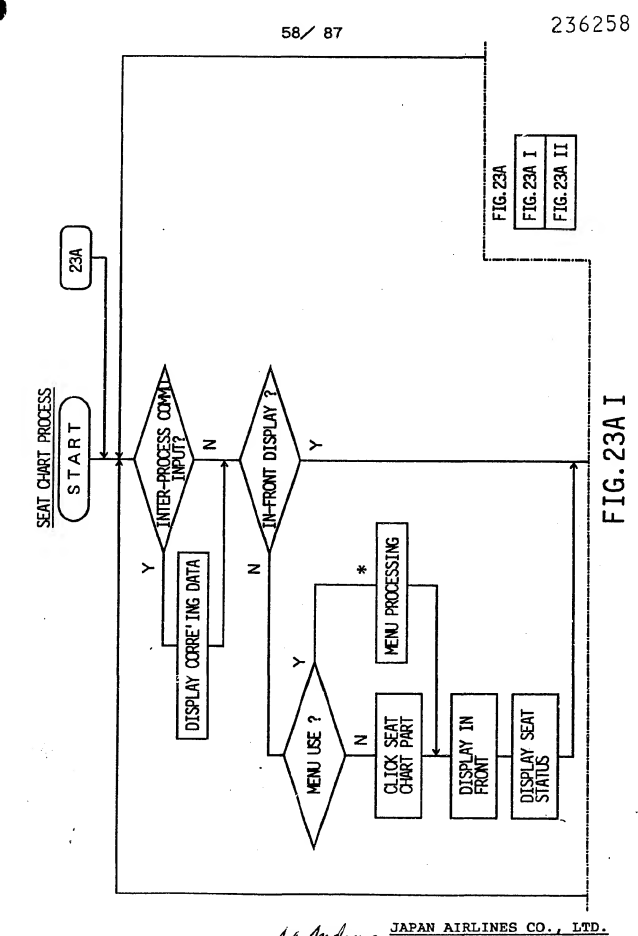


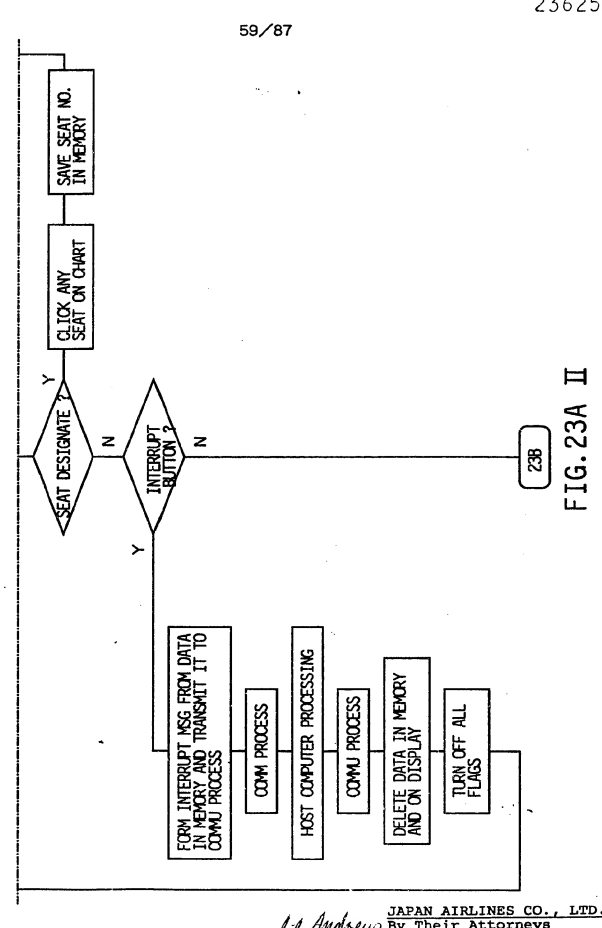


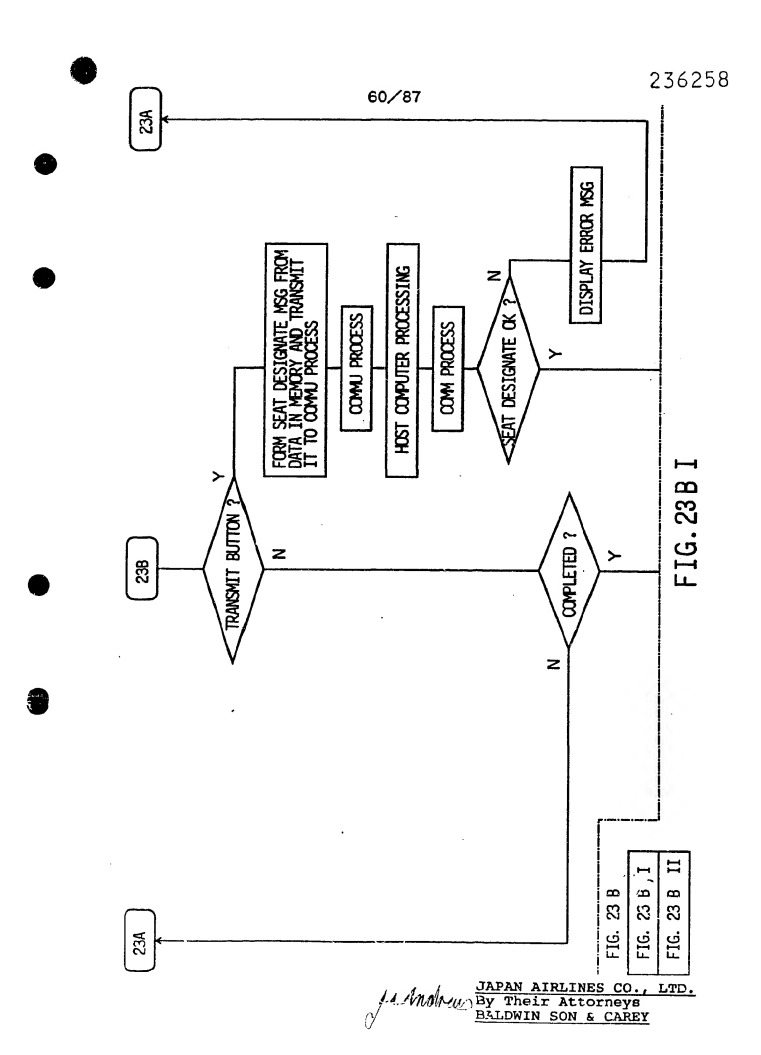


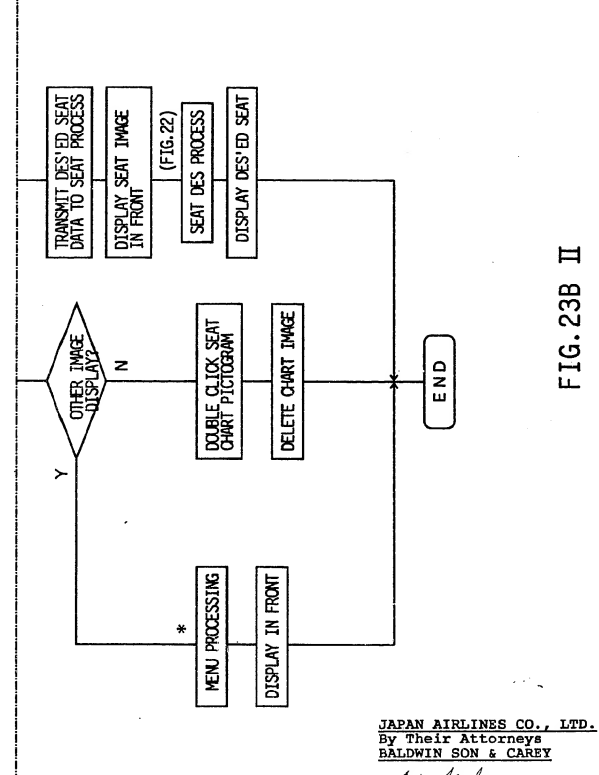




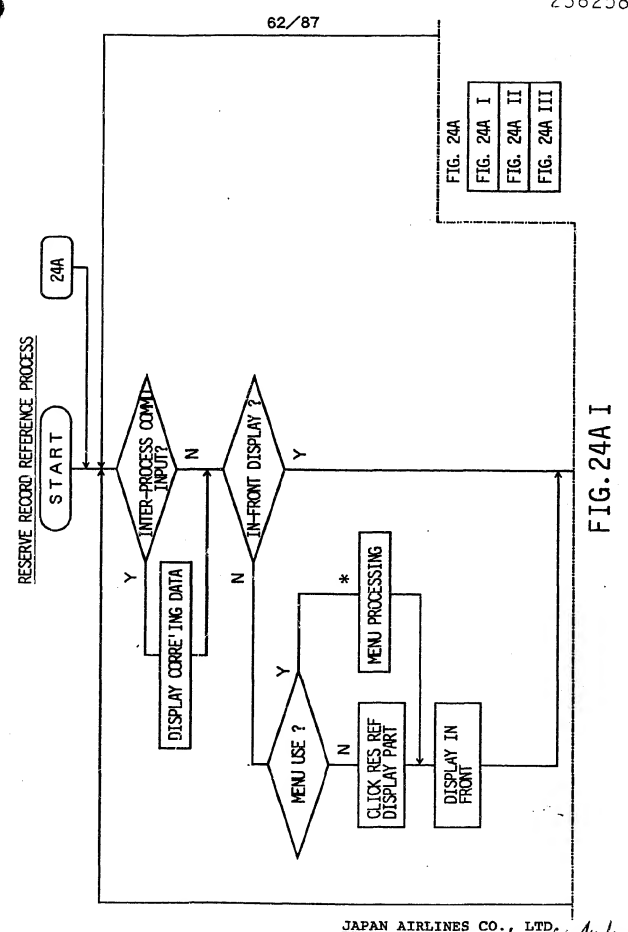




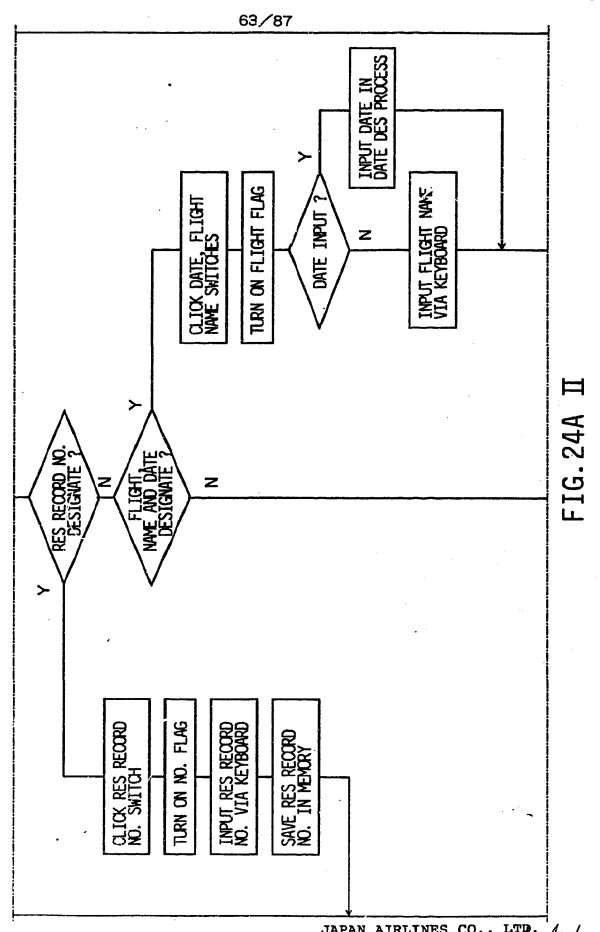


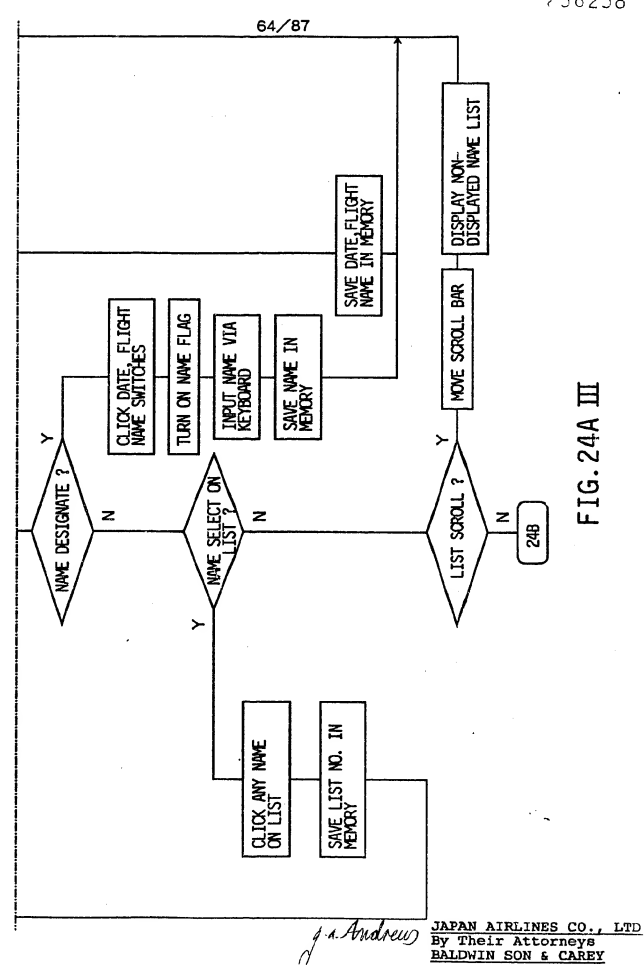


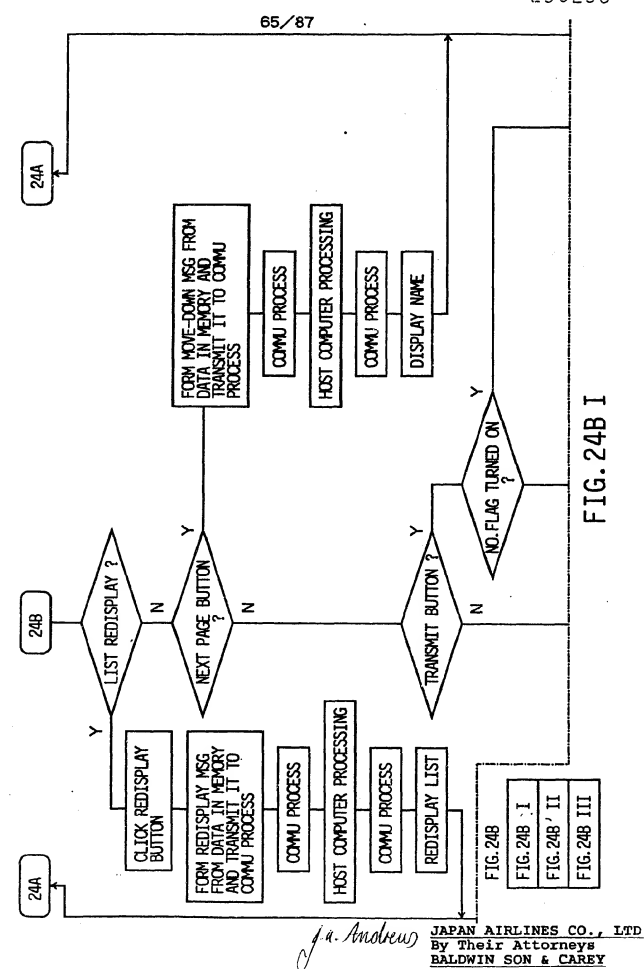
J.a. Andrew

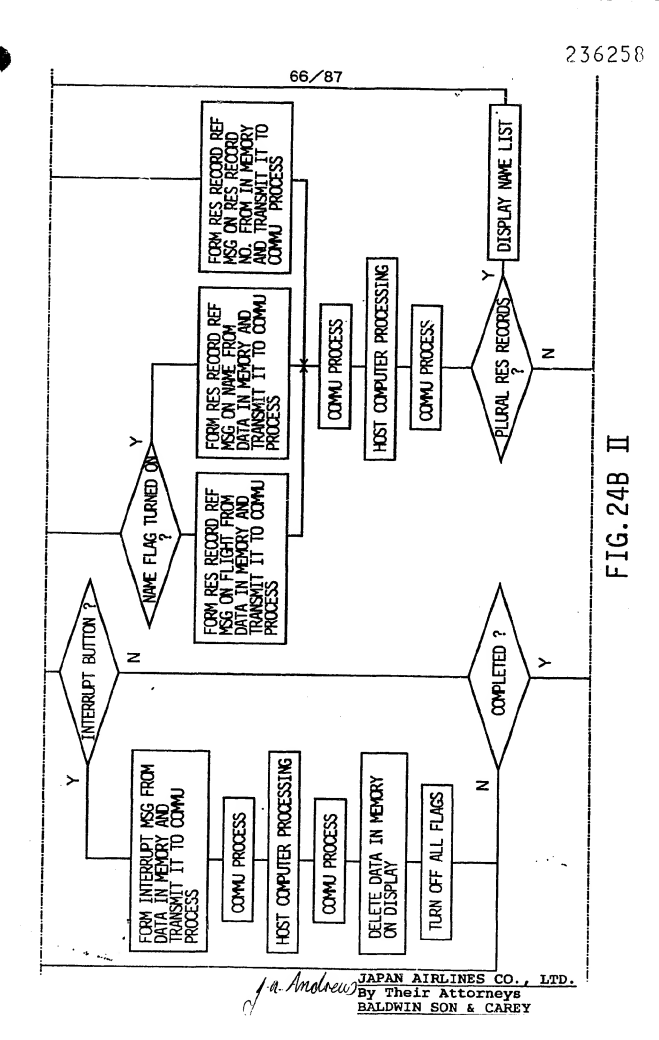


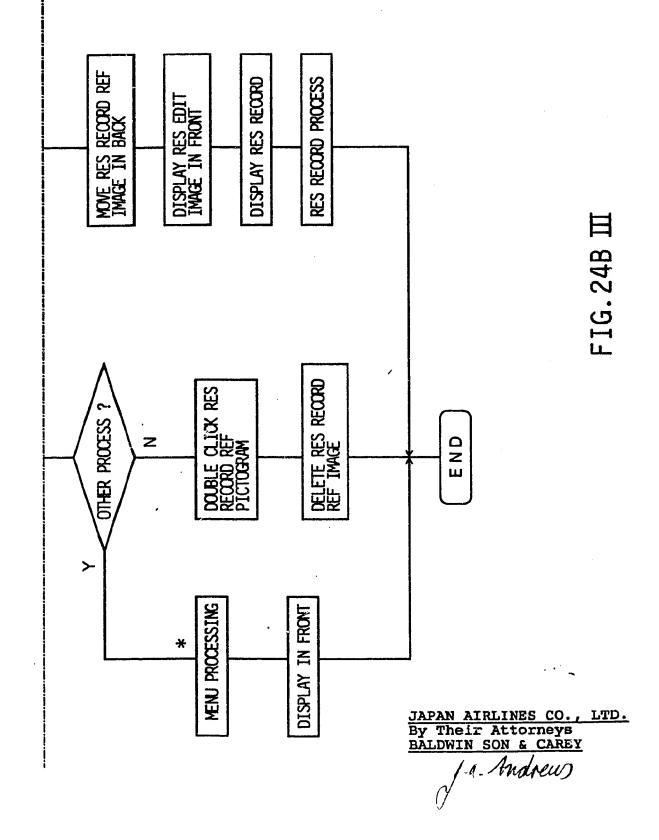
BALDWIN SON & CAREY

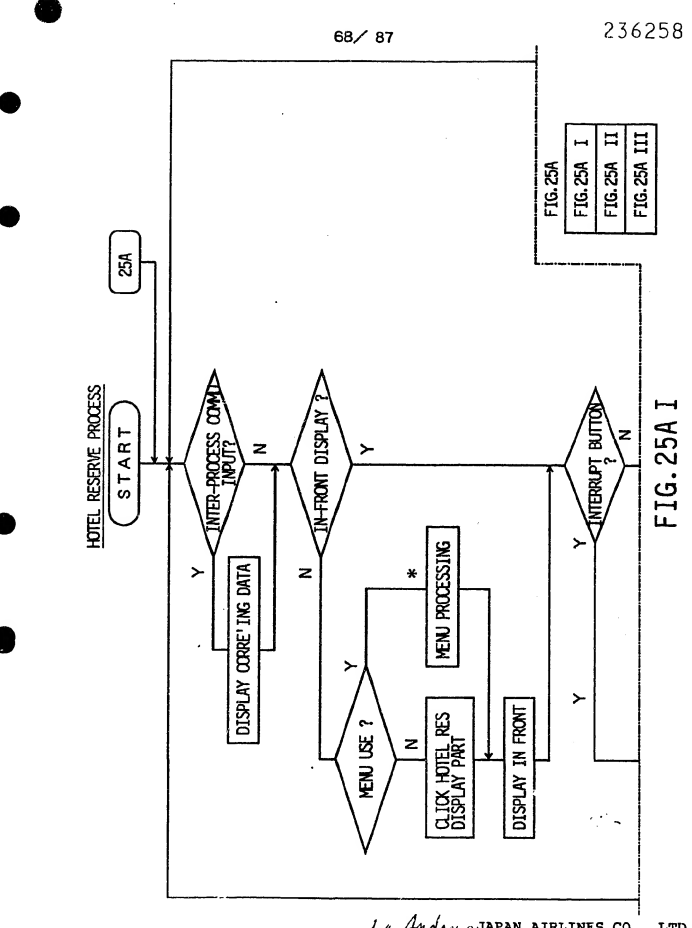


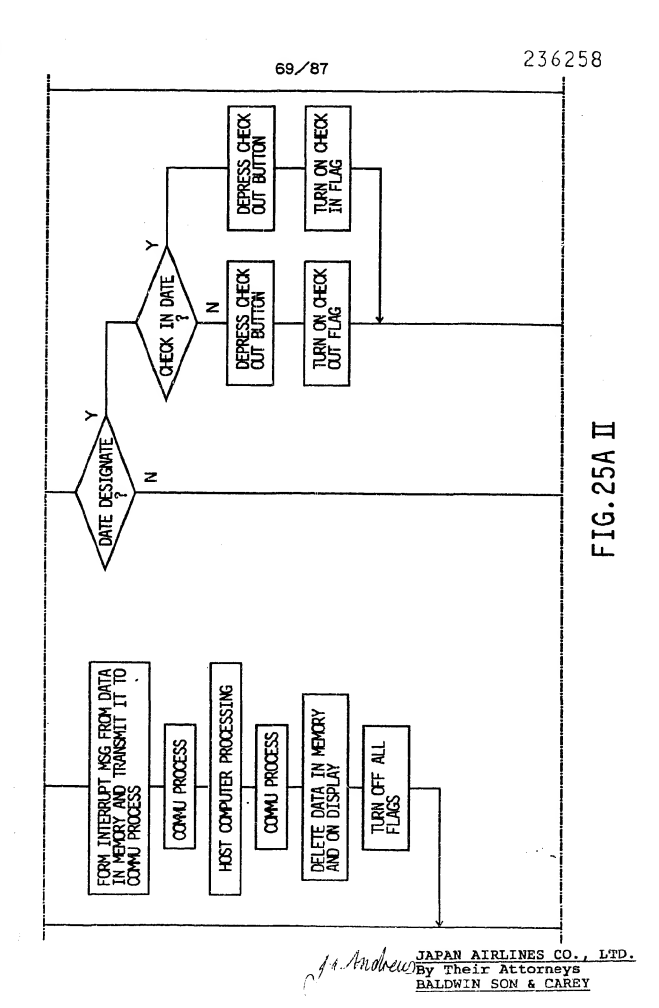


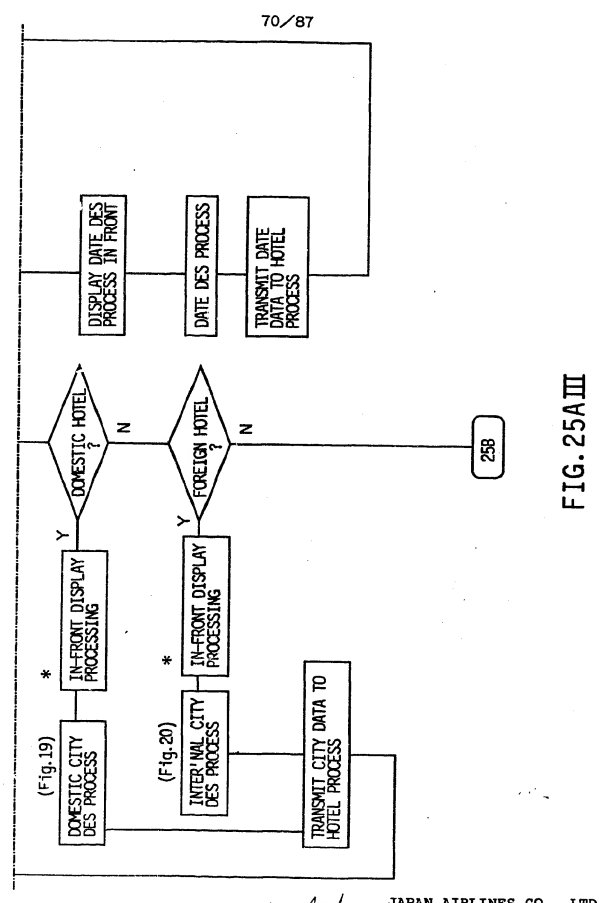




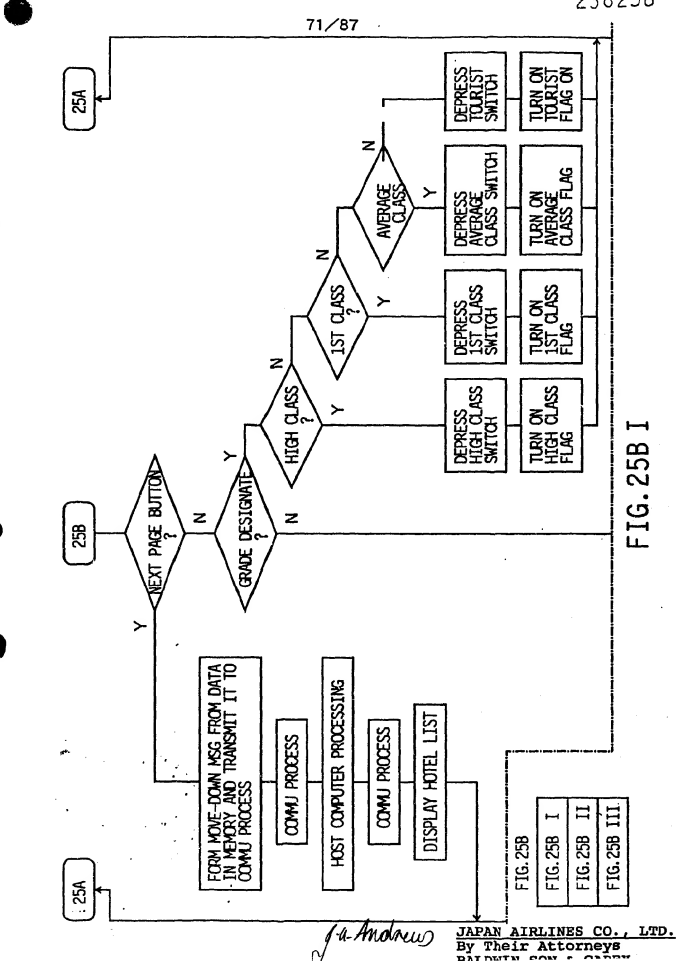


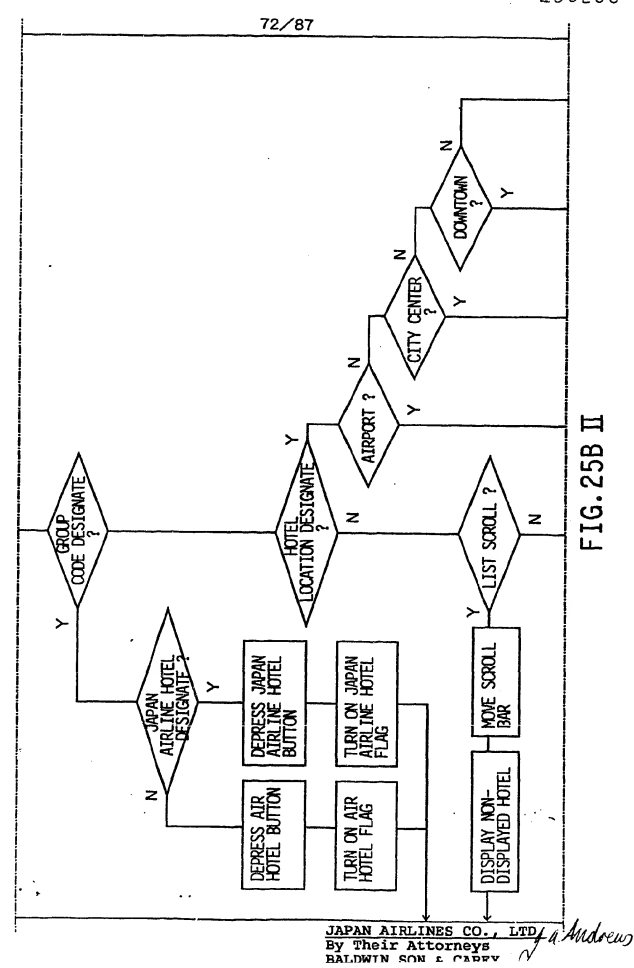


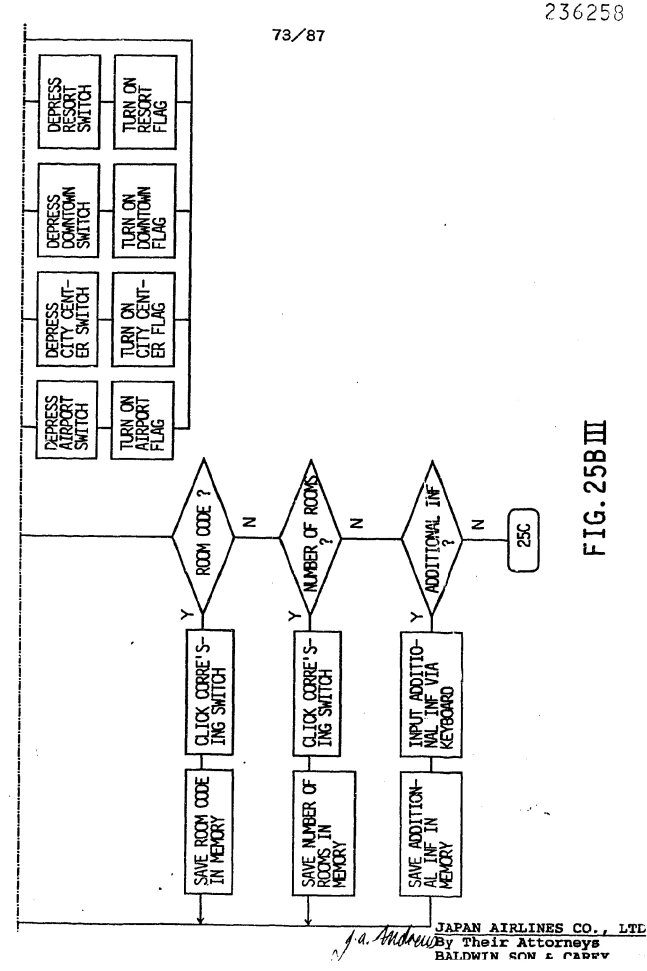


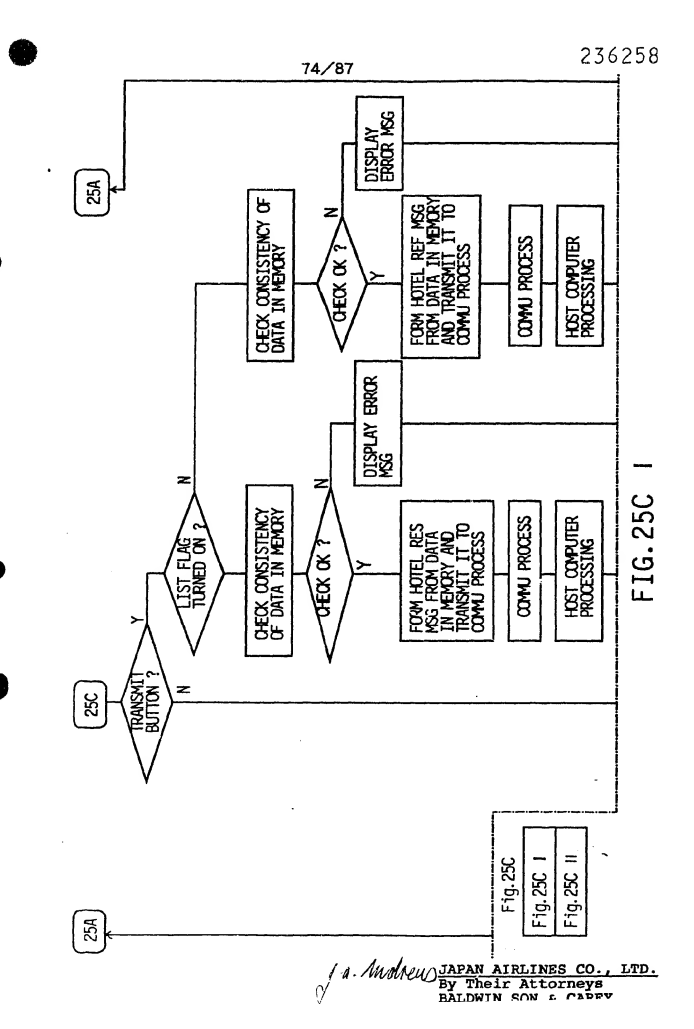


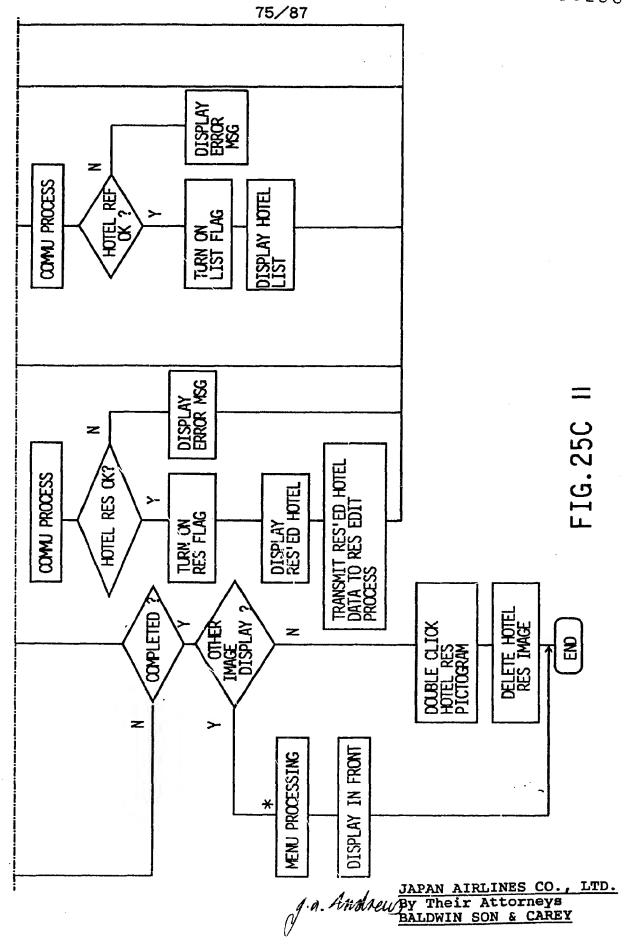


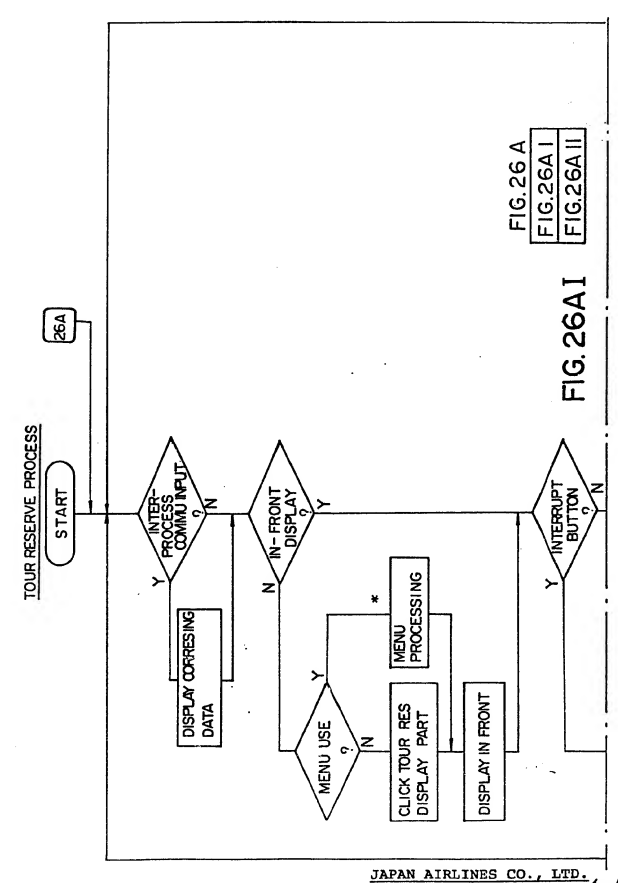


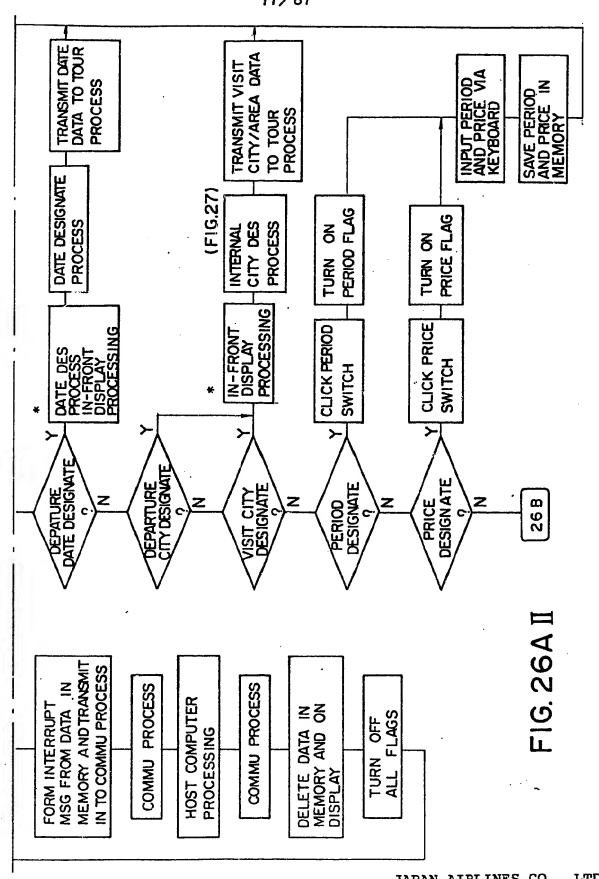










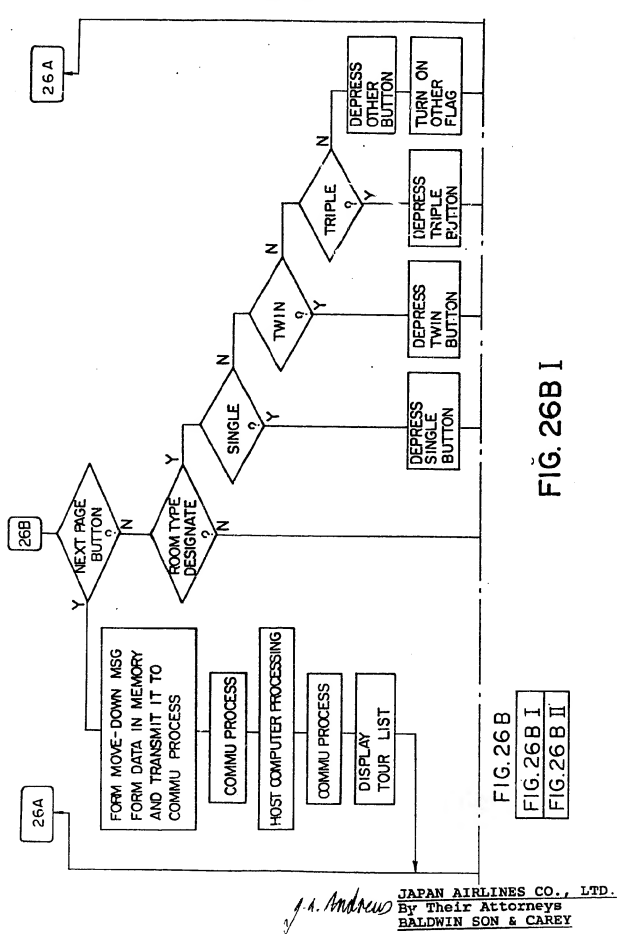


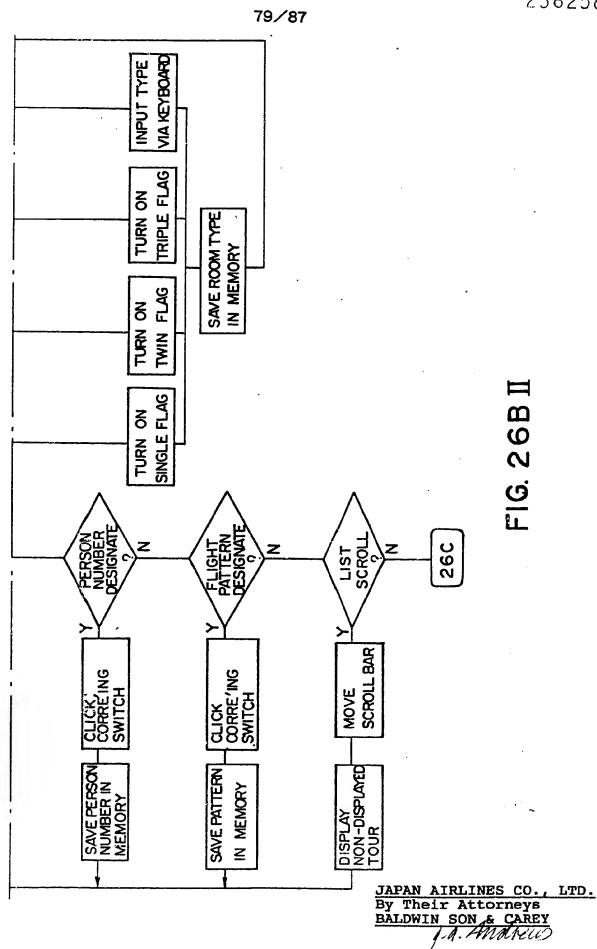
JAPAN AIRLINES CO., LTD.

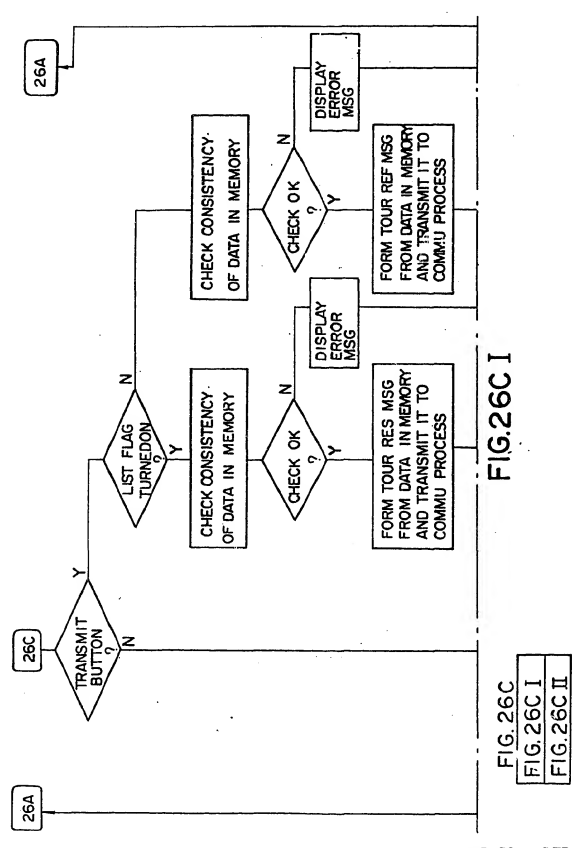
JAPAN AIRLINES CO., LTD.

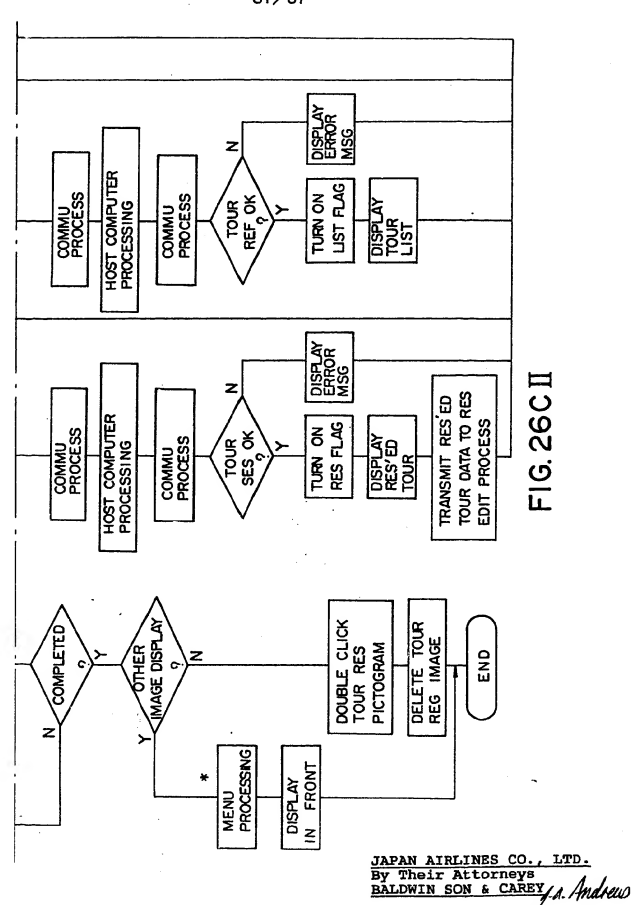
A.A. AMAN AND Their Attorneys

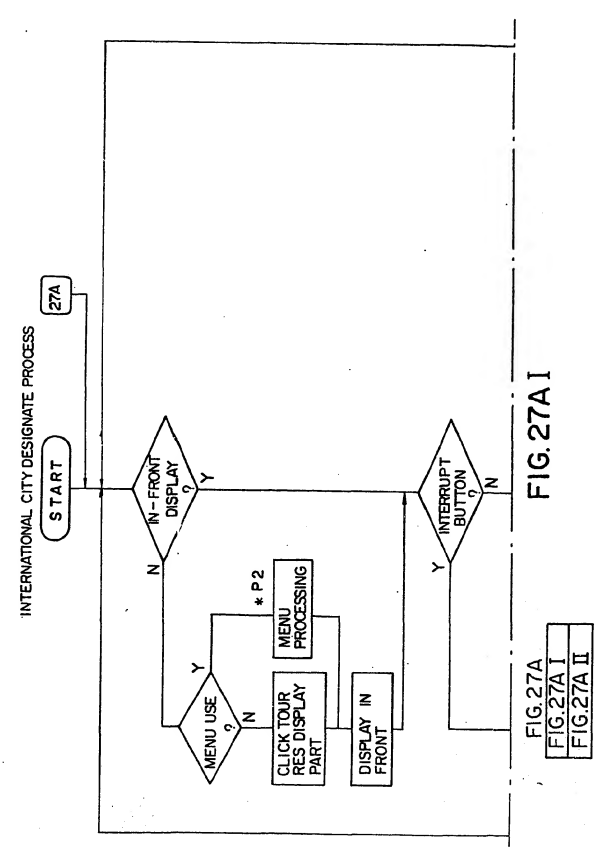
EALDWIN SON & CAREY

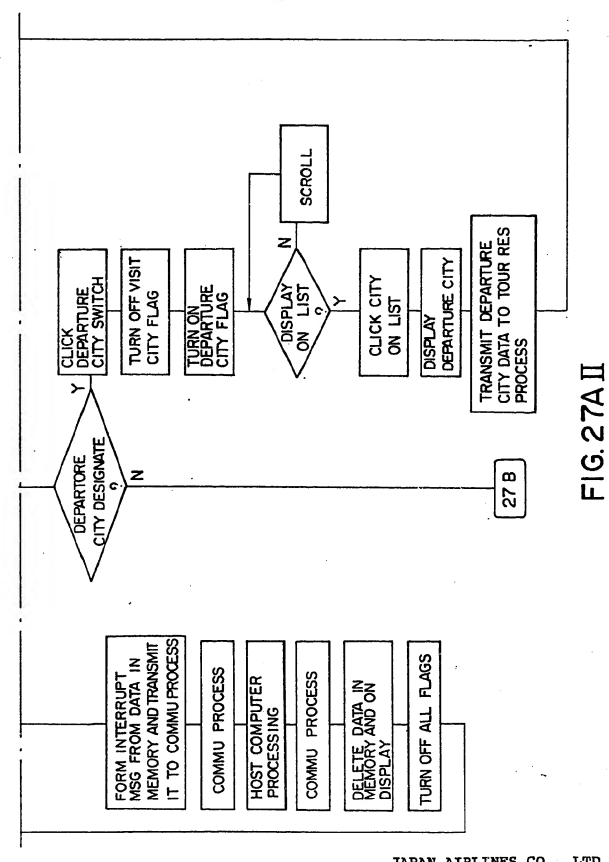


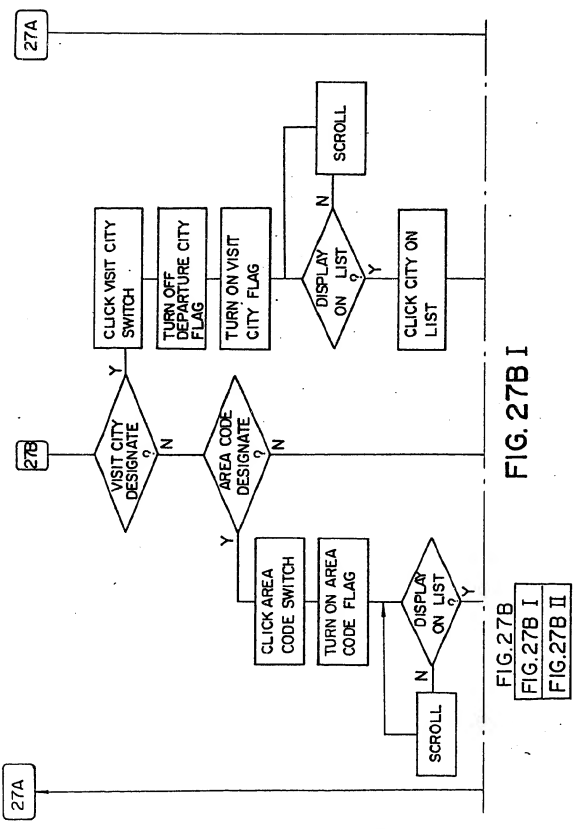




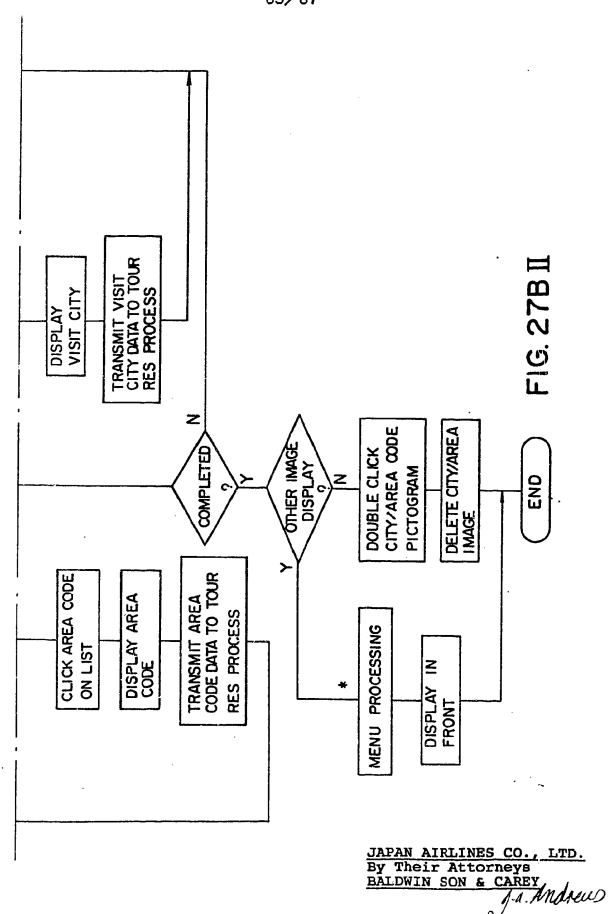


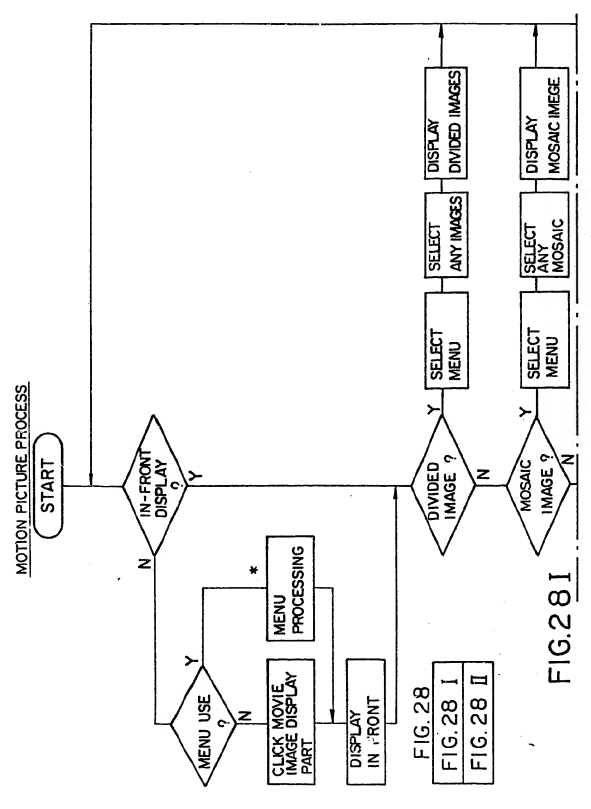


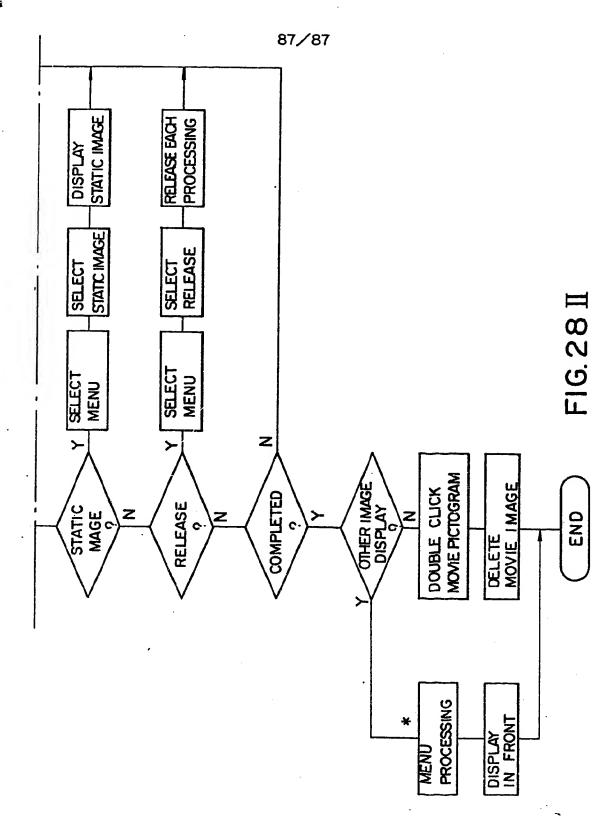




JAPAN AIRLINES CO., LTD.
By Their Attorneys
BALDWIN SON & CARETA MUNICIPALITY







JAPAN AIRLINES CO., LTD.
By Their Attorneys
BALDWIN SON & CAREY

J.A. Andrew

##